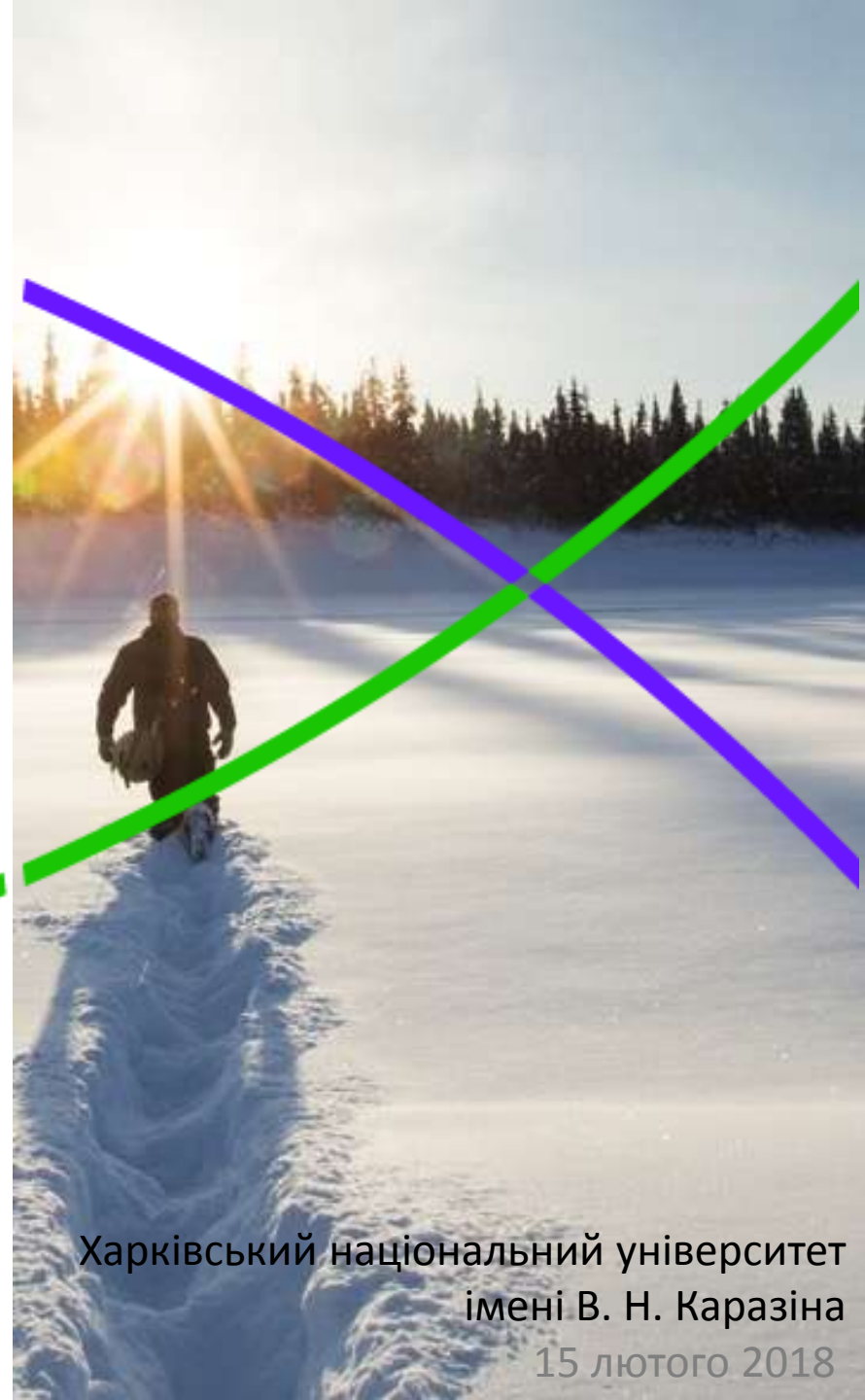


**Складові ефективної
наукової діяльності:
тематика, ресурси,
гранти, партнери,
публікації, презентація,
час**

Тихонкова Ірина, к.б.н.
Інформаційні та аналітичні ресурси



Харківський національний університет
імені В. Н. Каразіна
15 лютого 2018

План

Наукова діяльність
Де знати партнера для гранту?
Яка тема більш актуальна?
Оцінка
Ресурси Web of Science
тематики



ЗАКОН УКРАЇНИ

Про наукову і науково-технічну діяльність

(Відомості Верховної Ради (ВВР), 2016, № 3, ст.25)

- 12) **наукова діяльність** - інтелектуальна творча діяльність, спрямована на **одержання нових знань** та (або) **пошук шляхів їх застосування**, основними видами якої є фундаментальні та прикладні наукові дослідження;
- 22) **науковий результат** - нове наукове знання, одержане в процесі фундаментальних або прикладних наукових досліджень та зафіксоване на носіях інформації. Науковий результат може бути **у формі звіту, опублікованої наукової статті, наукової доповіді**, наукового повідомлення про науково-дослідну роботу, монографічного дослідження, **наукового відкриття**, проекту нормативно-правового акта, нормативного документа або науково-методичних документів, підготовка яких потребує проведення відповідних наукових досліджень або містить наукову складову, тощо;

Вимоги до опублікування результатів на здобуття ступеню кандидата наук (наказ МОН №1112 від 17.10.2012 р)

Наявність не менше п'яти публікацій у наукових (зокрема електронних) фахових виданнях України та інших держав, з яких:

* не менше **однієї статті** у наукових періодичних виданнях інших держав з напрямку, з якого підготовлено дисертацію = публікація у виданнях України, які включені до **міжнародних наукометричних баз**;

*одна із статей може бути опублікована в електронному науковому фаховому виданні;

НАКАЗ МОН 14.01.2016 № 13

Про затвердження

Порядку присвоєння вчених звань науковим і науково-педагогічним працівникам

...7. Вчене звання старшого дослідника присвоюється

....2) які мають:

наукові праці, опубліковані після захисту дисертації у вітчизняних та/або іноземних (міжнародних) рецензованих фахових виданнях, з яких **не менше двох публікацій** у періодичних виданнях, які включені до наукометричних баз Scopus або **Web of Science** та не є перекладами з інших мов;

Які установи мають доступ до Web of Science за результатами конкурсу МОН через ДНТБ

<http://old.mon.gov.ua/files/normative/2017-09-26/8079/1286.pdf>



Державна науково-технічна бібліотека України

питання, технічний супровід за адресою dbservice@gntb.gov.ua

Користування Web of Science

Харківським національним університетом імені В. Н. Каразіна

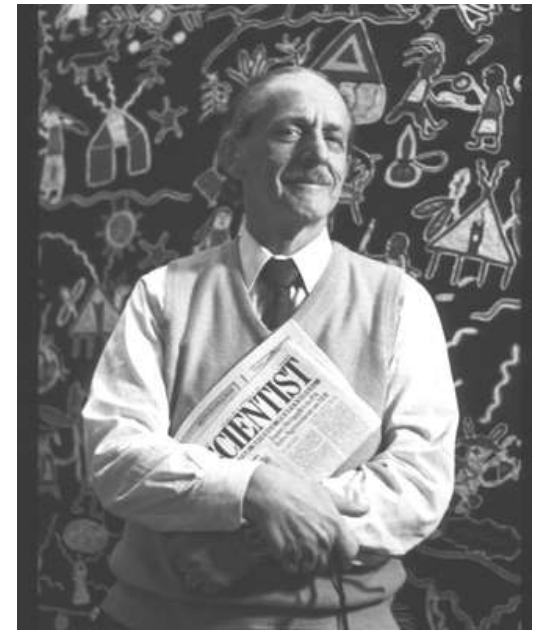
Жовтень- грудень 2017

Subsessions	124	292	180
Queries	474	485	351

Добре, але скільки у вас науковців, студентів аспірантів
Чи курсові, дипломні або дисертації не потребують якісної літератури?

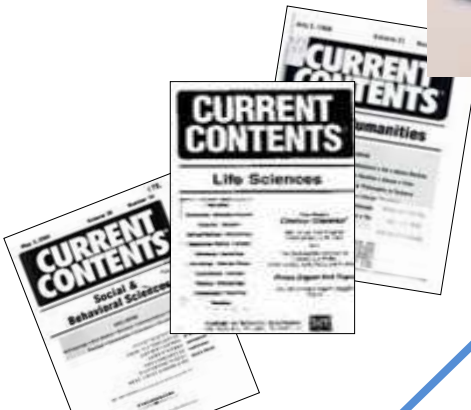
Коли і ким створена створена Web of Science

1960 Institute for Scientific Information
1992 Thomson Scientific
2008 Thomson Reuters
2016 Clarivate Analytics



ЮДЖИН ГАРФІЛД
Засновник Institute for Scientific
Information
Запропонував impact factor (1975)

1955 стаття в Science
1964 *Science Citation Index (print)*
1969 *Social Science Citation Index*
1973 *Art & Humanities Citation Index*
1980 *Science Citation Index (CD)*
1997 *Web of Science*



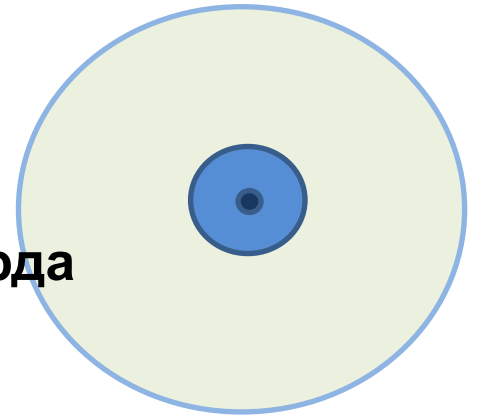
Передумови виникнення Web of Science

Середина 40-х ХХ століття
Суттєве зростання наукових
досліджень, колективів, поява
міждисциплінарних проєктів –
Інформаційна криза

Принцип Парето 20/80



Закон Бредфорда



Відсортували всі видання за
кількістю статей за певною
темою і розділили їх на три
рівні частини за кількістю
публікацій співвідношення
кількості видань в групах буде
 $1:n:n^2$

50-і ХХ століття

**“цитування показник впливовості
і засіб подолання кризи “**

Garfield E. Citation indexes for science: a new dimension in documentation through association of ideas. Science. 1955; 122(3159):108-11

Небезпека відомих пошуковиків

- Достовірність
- Повнота
- Стабільність



Об'єм інформації

200+ статей на рік опрацьовує середній науковець

> 0.4% ... від наявної наукової літератури за його темою

Tenopir C. What Scientists Really Need. In: American Association for the Advancement of Science Meeting (AAAS). Washington D.C.; 2005.

Важаете що Google Scholar краще?

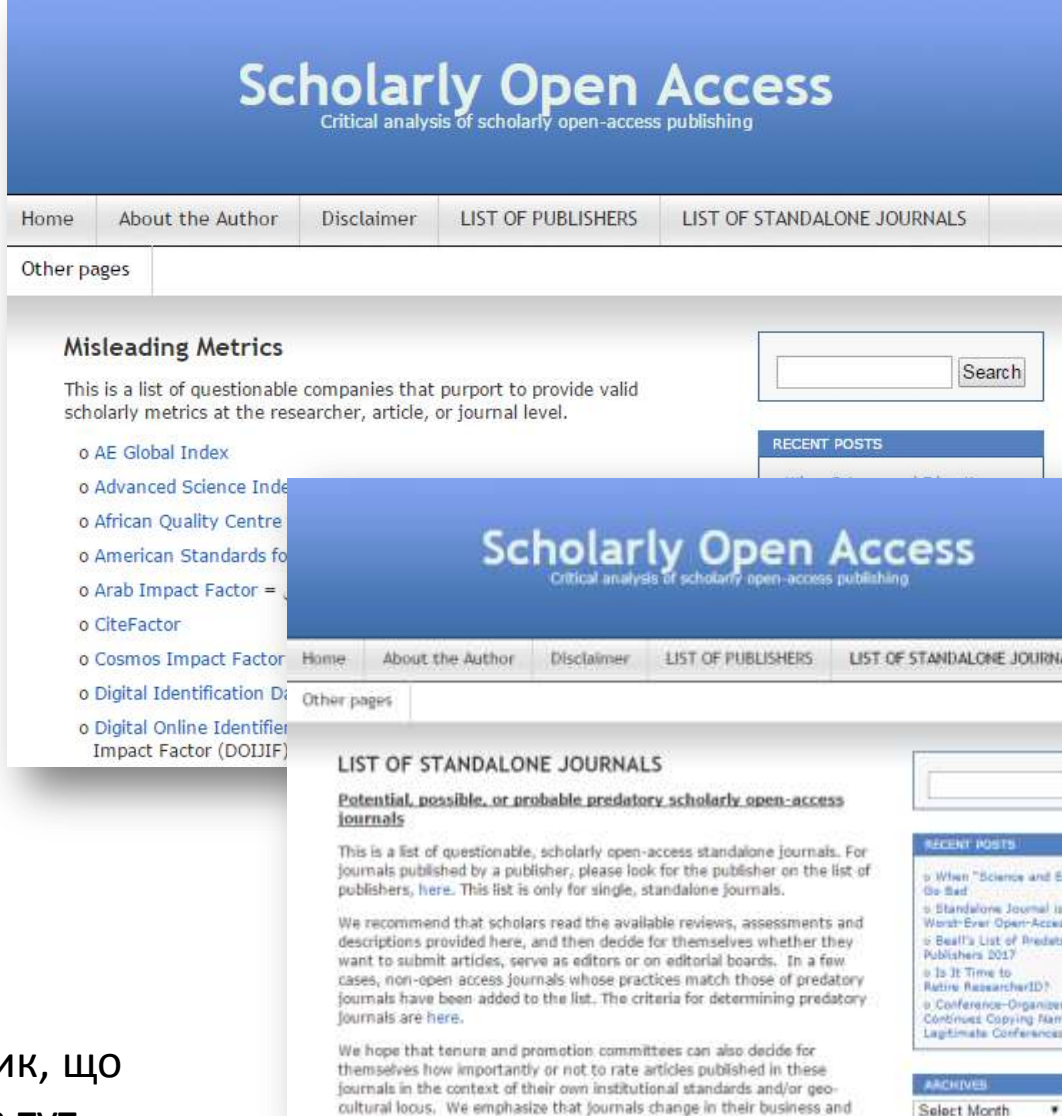
- Скільки видань з переліку Джефрі Білла не індексується у Google Scholar?
- Скільки з них індексується в інших базах даних ?
- Чим відрізняються хижацькі видання



Как распознать недобросовестные журналы и избежать публикаций в подобных изданиях

<https://youtu.be/vwsjnLyUq-k>

Список Джефрі Білла



Архів хижацьких видань та метрик, що вводять в оману від Джефрі Біла тут

<https://web.archive.org/web/20170111172309/https://scholarlyoa.com/individual-journals/>

<https://web.archive.org/web/20170111172306/https://scholarlyoa.com/publishers/>

Що з даного слайду вам знайоме?



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InCites

Journal Citation Report

EndNote

ScholarOne

Essential Science Indicators

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Key Pathway Advisor

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Реферативна

- **в Web of Science Core Collection**

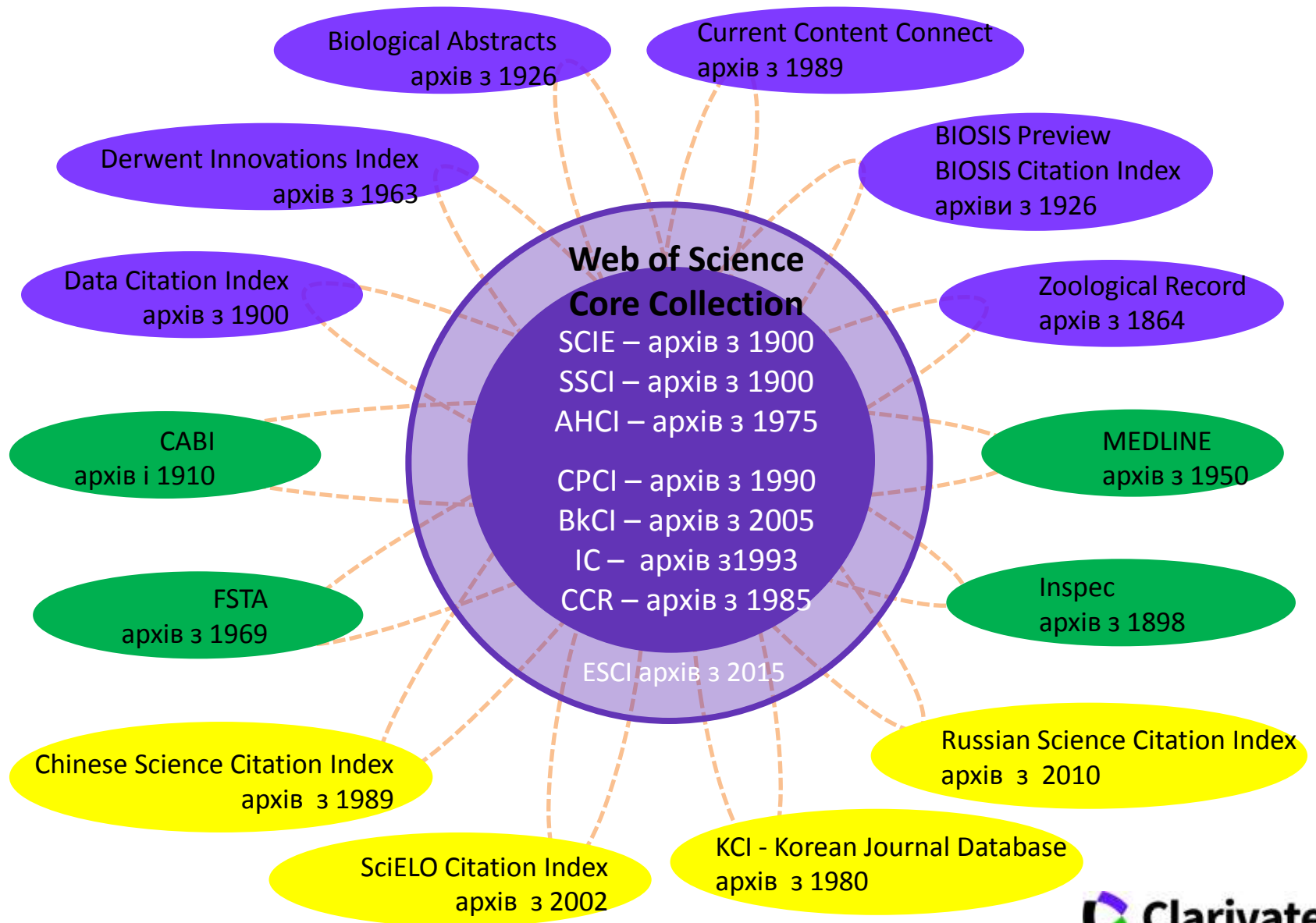
- > 20 тис журналів
- > 11 тис має імпакт фактор
- > 69 млн документів
- > 1,4 млрд посилань
- > 88 тис книг
- > 197 тис матеріалів конференцій
- > 35 млн патентів

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Платформа Web of Science

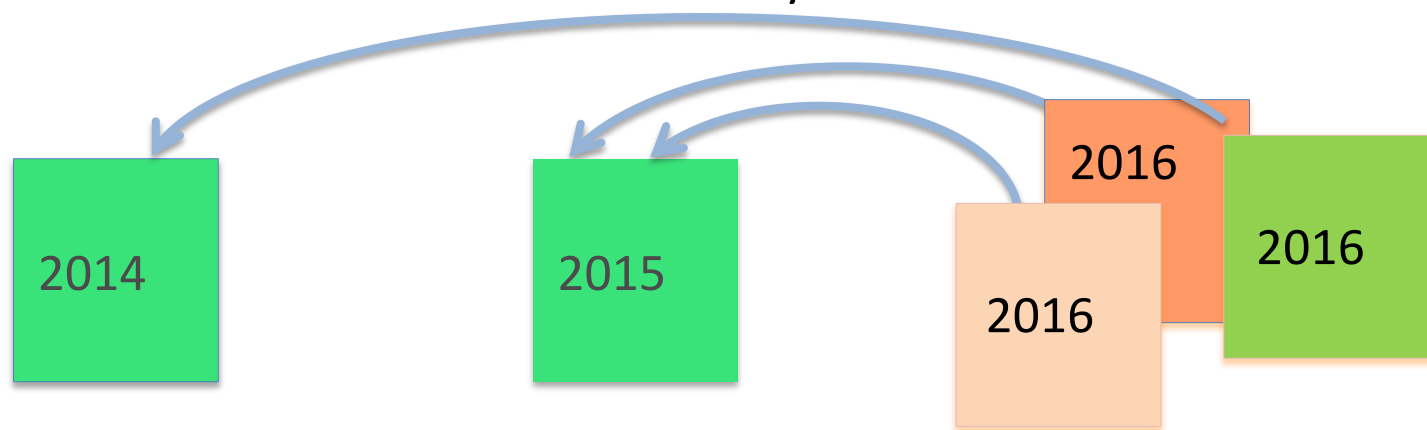


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- Масив наукової інформації з 1898 року
- Можливість пошуку і аналізу
- Збереження у форматі зручному для подальшого опрацювання
- Точні наукометричні оцінки

Публікації
Цитування
Індекс Гірша

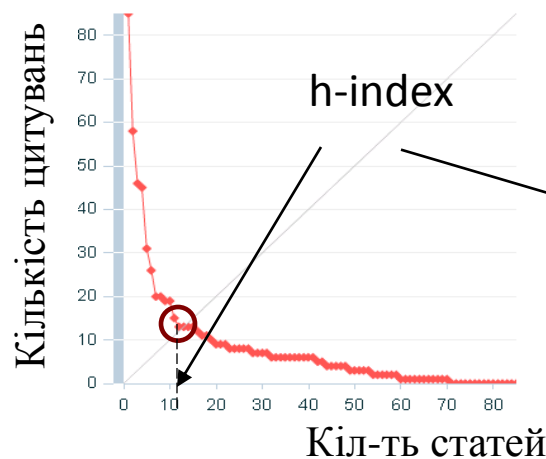
$$IF_{2016} = \frac{\text{кількість цитувань у 2016 статей опублікованих в 2014–2015}}{\text{кількість статей у 2014 і 2015}}$$



Індекс Гірша (h-index) J. E. Hirsch

h -індекс ученого, який опублікував N статей, дорівнює h , якщо:

- ✓ h його статей одержали не менше h цитувань
- ✓ решта $N-h$ його статей - не більше h цитувань



№ статті	Кількість цитувань
1	100
2	56
3	34
4	27
5	34
6	10
7	9
8	7
9	3
10	1
11	1
12	0
13	0

Можна розрахувати для

Вченого

Групи вчених

Журналу

Наукової установи

Країни

Всього, що має статті та цитування

Величина залежить від бази даних
за якою розраховується

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- Ретельний відбір
- Моніторинг
- Виключення за:
 - Рівень
 - Картелі цитувань
 - Недоброчесні практики
- Постійне оновлення



Процедура відбору матеріалів до Web of Science Core Collection

**Видавничі
стандарти**



**Міжнародний
(с)клад**



Зміст

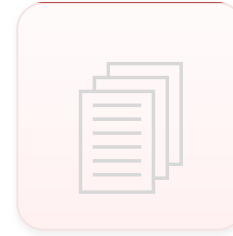
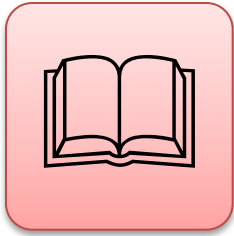


**Аналіз
цитування**



<https://clarivate.com/essays/journal-selection-process/>

Критерії відбору: видавничі стандарти



- Своєчасність виходу
- Дотримання міжнародних видавничих конвенцій
- Бібліографія англійською
- Рецензування

Періодичність

- Дотримуватися оголошеної періодичності
- Оцінка починається після встановлення періодичності за трьома номерами



Видавничі стандарти

Neural circuits underlying the pathophysiology of mood disorders

Author(s): Price, JL (Price, Joseph L.)^[1]; Drevets, WC (Drevets, Wayne C.)^[2,3]

Source: **TRENDS IN COGNITIVE SCIENCES** Volume: 16 Issue: 1 Special Issue: SI Pages: 61-71 DOI: 10.1016/j.tics.2011.12.011 Published: JAN 2012

Times Cited: 34 (from Web of Science)

Cited References: 99 [view related records] [Citation]

Інформативна назва журналу

Abstract: Although mood disorders constitute leading causes of disability, until recently little was known about their pathogenesis. The delineation of anatomical networks that support emotional behavior (mainly derived from animal studies) and the development of neuroimaging technologies that allow in vivo characterization of anatomy, physiology, and neurochemistry in human subjects with mood disorders have enabled significant advances towards elucidating the pathophysiology of major depressive disorder (MDD) and bipolar disorder (BD). In this review, we integrate insights from human and animal studies, which collectively suggest that MDD and BD involve dysfunction within an extended network including the medial prefrontal cortex and anatomically-related limbic, striatal, thalamic and basal forebrain structures.

Accession Number: WOS:000299607900014

Document Type: Review

Language: English

KeyWords Plus: MAJOR DEPRESSIVE DISORDER; MEDIAL PREFRONTAL CORTEX; POSTERIOR PARAVENTRICULAR THALAMUS; MACAQUE MONKEYS; DEFAULT-MODE; BIPOLAR DISORDER; CINGULATE CORTEX; UNMEDICATED PATIENTS; EXCITOTOXIC LESIONS; HIPPOCAMPAL VOLUME

Reprint Address: Price, JL (reprint author)

Washington Univ, Sch Med, Dept Anat & Neurobiol, St Louis, MO 63110 USA.

Addresses:

[1] Washington Univ, Sch Med, Dept Anat & Neurobiol, St Louis, MO 63110 USA

[2] Univ Oklahoma, Coll Med, Laureate Inst Brain Res, Tulsa, OK 74136 USA

[3] Univ Oklahoma, Coll Med, Dept Psychiat, Tulsa, OK 74136 USA

E-mail Addresses: pricej@wustl.edu; wdrevets@laureateinstitute.org

Funding:

Funding Agency	Grant Number
USPHS/NIMH	R01 MH070941
William K. Warren Foundation	

[Show funding text]

Publisher: ELSEVIER SCIENCE LONDON, 84 THEOBALDS RD, LONDON WC1X 0PL

Web of Science Categories: Behavioral Sciences; Neurosciences; Psychology

Research Areas: Behavioral Sciences; Neurosciences & Neurology; Psychology

IDS Number: 883BP

ISSN: 1364-6613

Назви і анотіції англійською

Повна інформація про афіліацію авторів

Видавничі стандарти

Neural circuits underlying the pathophysiology of mood disorders

Author(s): Price, JL (Price, Joseph L.)^[1]; Drevets, WC (Drevets, Wayne C.)^[2,3]

Source: **TRENDS IN COGNITIVE SCIENCES** Volume: 16 Issue: 1

Times Cited: 34 (from Web of Science)

Cited References: 99 [view related records] [Citation Map]

Abstract: Although mood disorders constitute leading causes of disability, the neural networks that support emotional behavior (mainly derived from animal studies) of anatomy, physiology, and neurochemistry in human subjects with mood disorders have enabled significant advances towards elucidating the pathophysiology of major depressive disorder (MDD) and bipolar disorder (BD). In this review, we integrate insights from human and animal studies, which collectively suggest that MDD and BD involve dysfunction within an extended network including the medial prefrontal cortex and anatomically-related limbic, striatal, thalamic and basal forebrain structures.

Accession Number: W

Document Type: Review

Language: English

KeyWords Plus: MAJOR DEPRESSIVE DISORDER; DEFAULT-MODE; BIPOLAR DISORDER

Reprint Address: Price

Washington Univ, Sc

Addresses:

[1] Washington Univ

[2] Univ Oklahoma,

[3] Univ Oklahoma,

E-mail Addresses: price

Funding:

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Publisher: ELSEVIER

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Research Areas: Beha

IDS Number: 883BP

ISSN: 1364-6613

Повна і коректна бібліографія

4. Title: **The Iowa Gambling Task and the somatic marker hypothesis: some questions and answers**
Author(s): Bechara, A; Damasio, H; Tranel, D; et al.
Source: TRENDS IN COGNITIVE SCIENCES Volume: 9 Issue: 4 Pages: 159-162 DOI: 10.1016/j.tics.2005.02.002 Published: APR 2005
Times Cited: 158 (from Web of Science)
 [Full Text](#) [[View abstract](#)]
5. Title: **Parsing reward**
Author(s): Berridge, KC; Robinson, TE
Source: TRENDS IN NEUROSCIENCES Volume: 26 Issue: 9 Pages: 507-513 DOI: 10.1016/S0166-2236(03)00233-9 Published: SEP 2003
Times Cited: 511 (from Web of Science)
 [Full Text](#) [[View abstract](#)]
6. Title: **Lesions of the posterior paraventricular thalamus block habituation of hypothalamic-pituitary-adrenal responses to repeated restraint**
Author(s): Bhatnagar, S; Huber, R; Nowak, N; et al.
Source: JOURNAL OF NEUROENDOCRINOLOGY Volume: 14 Issue: 5 Pages: 403-410 DOI: 10.1046/j.0007-1331.2002.00792.x Published: MAY 2002
Times Cited: 89 (from Web of Science)
 [Full Text](#) [[View abstract](#)]
7. Title: **IMPLICIT AND EXPLICIT MEMORY FOR EMOTION-CONGRUENT INFORMATION IN CLINICAL DEPRESSION AND ANXIETY**
Author(s): BRADLEY, BP; MOGG, K; WILLIAMS, R
Source: BEHAVIOUR RESEARCH AND THERAPY Volume: 33 Issue: 7 Pages: 755-770 DOI: 10.1016/0005-7967(95)00029-W Published: SEP 1995
Times Cited: 151 (from Web of Science)
 [Full Text](#) [[View abstract](#)]
8. Title: **Further evidence of attention bias for negative information in late life depression**
Author(s): Broomfield, N.M.
Source: Int. J. Geriatr. Psychiatry Pages: 175-180 Published: 2006
Times Cited: 1 (from Web of Science)

9. Title: **Stress induces Fos expression in neurons of the thalamic paraventricular nucleus that innervate limbic foreb**
Author(s): Bubser, M; Deutch, AY
Source: SYNAPSE Volume: 32 Issue: 1 Pages: 13-22 DOI: 10.1002/(SICI)1098-2396(199904)32:1<13::AID-SYN2>3.0.CO;2-R Published: APR 1999
Times Cited: 61 (from Web of Science)
 [Full Text](#) [[View abstract](#)]

Критерії відбору: зміст



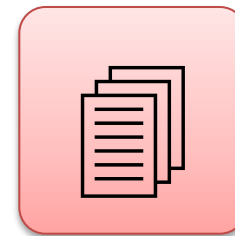
- Чи збагатить видання Web of Science новим матеріалом?
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Критерії відбору: міжнародний склад



- Міжнародний склад авторів, редакторів і членів редколегії
- Аудиторія журналу: міжнародна чи регіональна

Критерії відбору: аналіз цитування



- Нові журнали:
цитування попередніх робіт авторів і редакторів.
- «Старі»журнали:
аналіз цитування у Web of Science



*Аналіз цитування
Проводиться в межах
предметної галузі видання*

Формування бази даних

JOURNAL OF THE ASSOCIATION FOR
INFORMATION SCIENCE AND TECHNOLOGY

A Multidimensional Investigation of the Effects of Publication Retraction on Scholarly Impact

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E-mail: xin.shuai@thomsonreuters.com

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Mathilda Edmunds
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E-mail: mathilda.edmunds@thomsonreuters.com

Frank Schilder
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: frank.schilder@thomsonreuters.com

During the past few decades, the rate of publication retractions has increased dramatically in academia. In this study, we investigate retractions from a quantitative perspective, aiming to answer two fundamental questions. One, how do retractions influence the scholarly impact of retracted papers, authors, and institutions? Two, does this influence propagate to the wider academic community through scholarly associations? Specifically, we analyzed a set of retracted articles indexed in Thomson Reuters Web of Science (WoS), and ran multiple experiments to compare changes in scholarly impact against a control set of nonretracted articles.

Granger Causality test to investigate whether retracted scientific topics are dynamically affected by retracted papers occurring within those topics. Our results show two key findings: first, the scholarly impact of retracted papers and authors significantly decreases after retraction, and the most severe impact decrease correlates with retractions based on proven, purposeful scientific misconduct; second, this retraction penalty does not seem to spread through the broader scholarly social graph, but instead has a limited and localized effect. Our findings may provide useful insights for scholars or science committees to evaluate the scholarly value of

Web of Science

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A Multidimensional Investigation of the Effects of Publication Retraction on Scholarly Impact

By: Shuai, X (Shuai, Xin)^{1,11}; Rollins, J (Rollins, Jason)^{2,11}; Moulinier, I (Moulinier, Isabelle)^{1,11}; Custis, T (Custis, Tonya)^{1,11}; Edmunds, M (Edmunds, Mathilda)^{1,11}; Schilder, F (Schilder, Frank)^{1,11}
[View ResearcherID and ORCID](#)

JOURNAL OF THE ASSOCIATION FOR INFORMATION SCIENCE AND TECHNOLOGY
Volume: 68 Issue: 9 Pages: 2225-2238
DOI: 10.1002/asi.23828
Published: SEP 2017
[View Journal Impact](#)

Abstract

During the past few decades, the rate of publication retractions has increased dramatically in academia. In this study, we investigate retractions from a quantitative perspective, aiming to answer two fundamental questions. One, how do retractions influence the scholarly impact of retracted papers, authors, and institutions? Two, does this influence propagate to the wider academic community through scholarly associations? Specifically, we analyzed a set of retracted articles indexed in Thomson Reuters Web of Science (WoS), and ran multiple experiments to compare changes in scholarly impact against a control set of nonretracted articles. We further applied the Granger Causality test to investigate whether different scientific topics are dynamically affected by retracted papers occurring within those topics. Our results show two key findings: first, the scholarly impact of retracted papers and authors significantly decreases after retraction, and the most severe impact decrease correlates with retractions based on proven, purposeful scientific misconduct; second, this retraction penalty does not seem to spread through the broader scholarly social graph, but instead has a limited and localized effect. Our findings may provide useful insights for scholars or science committees to evaluate the scholarly value of papers, authors, or institutions related to retractions.

Keywords

KeyWords Plus: ARTICLE; SEE; SCIENTIFIC LITERATURE; STEM-CELLS; JOURNALS; POLICIES

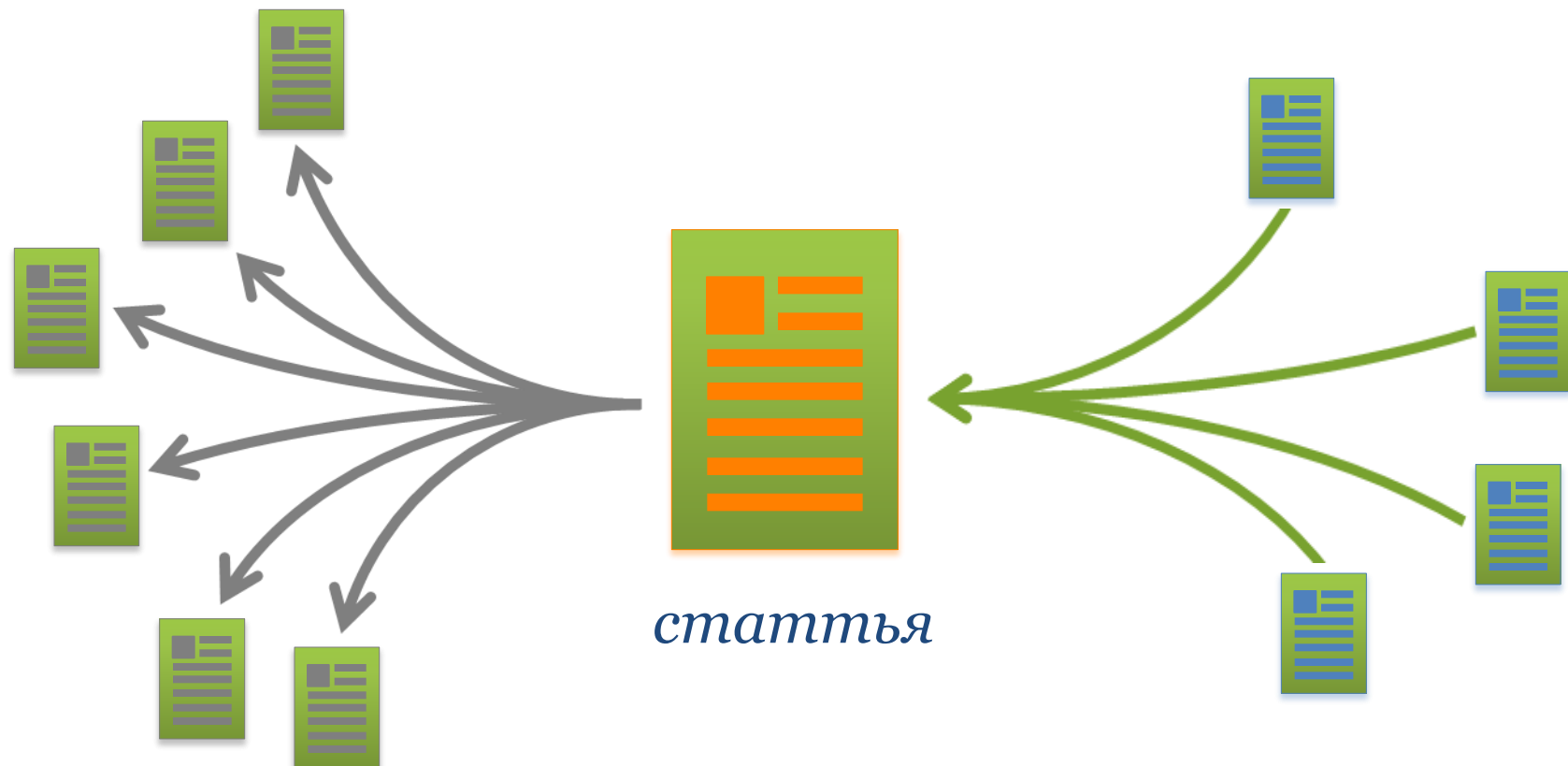
Author Information

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Thomson Reuters, Res & Dev Grp, 610 Opperman Dr, St Paul, MN 55123 USA.

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[3] Clarivate Analyt, 1500 Spring Garden St, Philadelphia, PA 19130 USA

E-mail Addresses: xin.shuai@thomsonreuters.com; jason.rollins@thomsonreuters.com; isabelle.moulinier@thomsonreuters.com; tonya.custis@thomsonreuters.com; mathilda.edmunds@thomsonreuters.com; frank.schilder@thomsonreuters.com

База містить інформацію про

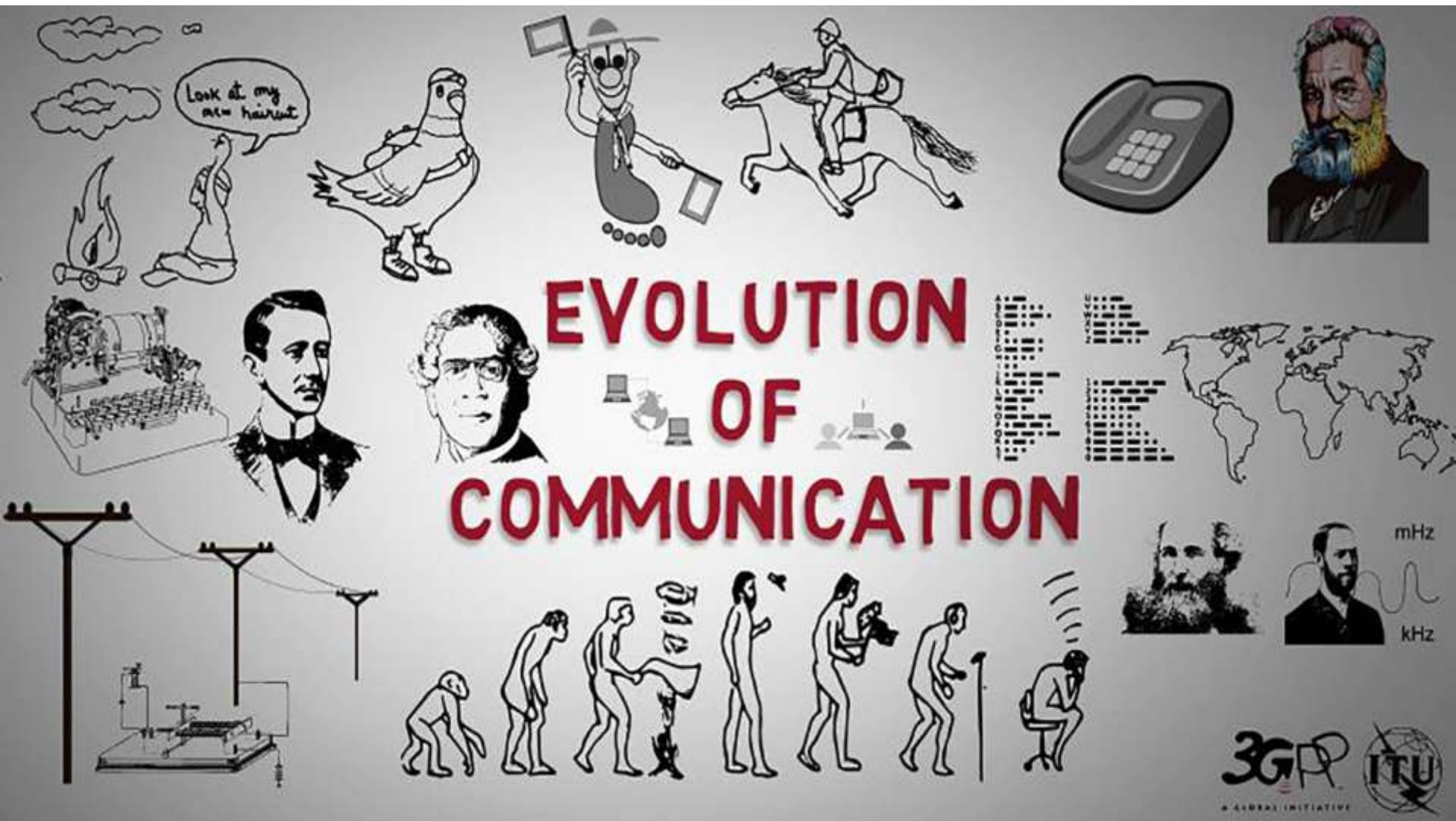


стаття

матеріали,
на які
посилається автор даної статті

матеріали,
які
цитують дану статтю

Коммуникация



<https://youtu.be/oxTUC5I22LU>

Навіщо мені публікація у міжнародному рецензованому виданні?

- Для кандидатської/докторської/звання
- В заявках на грант від МОН є такий пункт
- Сусід хизувався що має таку
- **“Науковий егоїзм” – хочу щоб про мої здобутки знали!
Я знайшов цікаву проблему, витратив час, доклав сил і розум щоб її вирішити – прагну щоб інші використали мої данні і не проходили той самий шлях спроб і помилок.**

Закордонна публікація дуже дорога?

Бізнес моделі журналів

Традиційна модель

Автори подають статтю
Рецензія – прийом статті
Платять читач (бібліотеки)

Відкритий доступ



Автори подають статтю,
Рецензія – прийом статті – оплата авторами
Читачі – безкоштовний доступ

Гібридна

Автори подають статтю
Рецензія – прийом статті
Автори вирішують як буде розповсюджуватися стаття
традиційна модель – безкоштовно, якщо відкритий доступ - оплачують

ХИЖАЦЬКА (її не має бути!!! Остерігайтеся!!)

(«утром деньги – вечером стулья»
ми все друкуємо або без рецензії або з тією що ви надішлете)

Типи видань

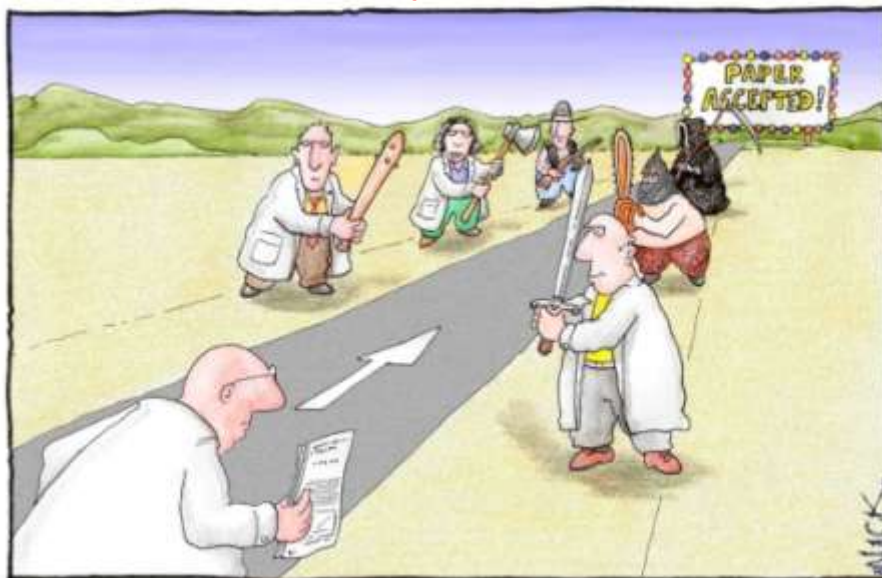
	Наукове видання	Періодика	Хижацьке видання
Аудиторія	Фахівці	Широкий загаль	ніхто
Редагування	+	+	+/-
Рецензування	+	-	-
ISSN	+	+/-	+
doi	+	-	+/-
Плата за публікацію	+/-	-	+

Що оцінюють рецензенти?

- ✓ Результати (Новизну, актуальність, методи)
- ✓ Презентацію та оформлення
- ✓ Відсутність не доброчесних практик

Що отримує журнал і його читачі від рецензування?

- ✓ Роботу з перевіреними результатами



Асортимент не доброчесних практик

- Фальсифікація
- «Саямі публікації»
- Надмірне самоцитування
- Договірні цитування
- Плагіат

ФАЛЬСИФИКАТ



- Копіювання
- Перефразування
- “Клаптиковий”
- **Не точне цитування!!**



"Плагиат - единственный вид кражи, когда вор сообщает свою фамилию"

Плагіат — привласнення авторства на чужий твір або на чуже відкриття, винахід чи раціоналізаторську пропозицію, а також використання у своїх працях чужого твору без посилання на автора (BiKi)



Не доброчесні
практики

ЗНИЩУЮТЬ
репутацію вченого!

*Гюстав Доре
Вигнання Адама і Єви з раю*

Без чого не варто писати статтю

- Актуальна тема (см перелік літератури)
- Отримані нові, перевірені, цікаві результати
- Знайдено вирішення певної проблеми

Визначитися з форматом публікації

- Огляд
- Експериментальна стаття
- Коротке повідомлення
- Case study



Як написати і опублікувати хорошу статтю?

<https://youtu.be/m7meoPIYzgY>

Який формат краще обрати?

Читайте правила для авторів!

Це збереже ЧАС (ваш та редакції)

- Оформлення рукопису
- Формат літератури
- Процес рецензування
- Політика розповсюдження

Проблема науковця, який отримав фінансування і виконав чудову роботу і готує роботу до публікації

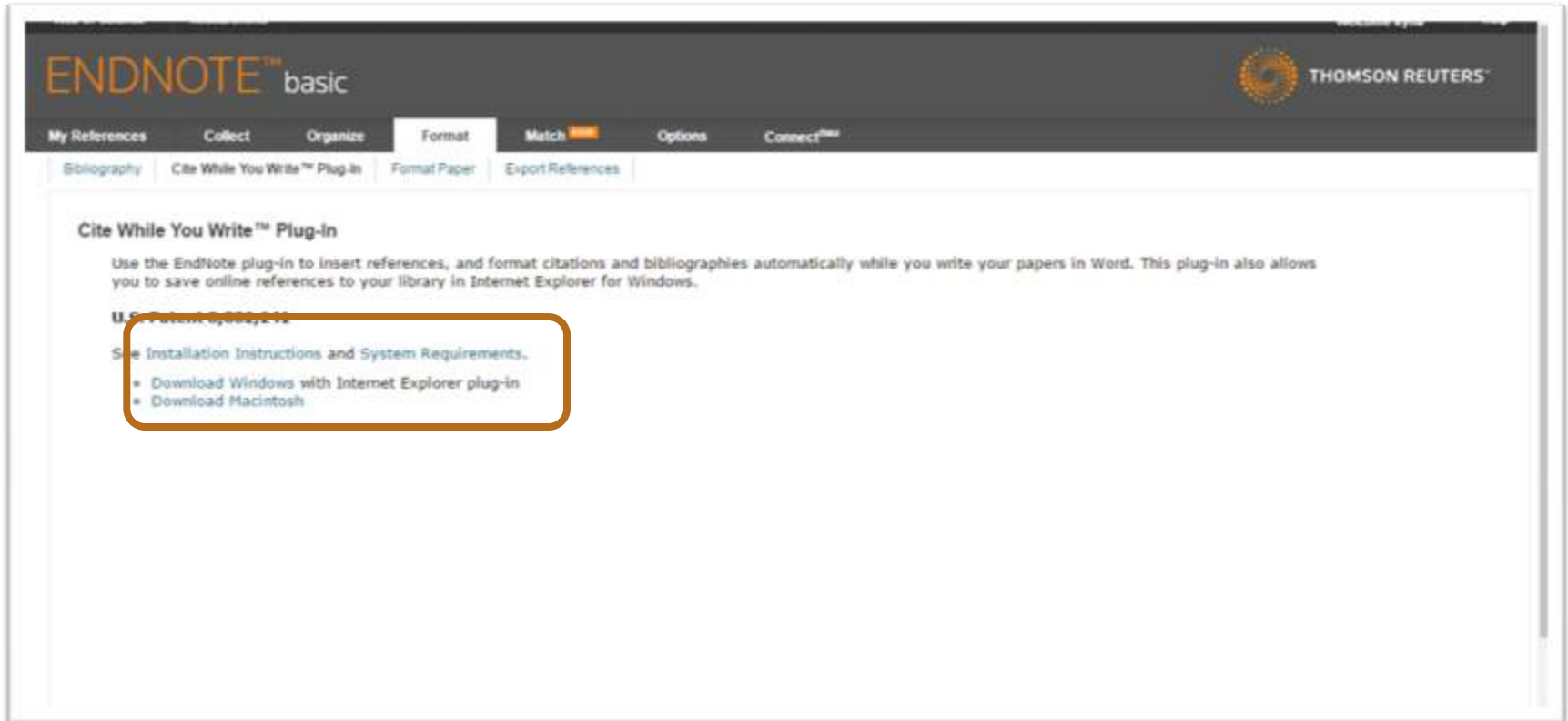
наявність 6000+
варіантів оформлення статей

ENDNOTE™

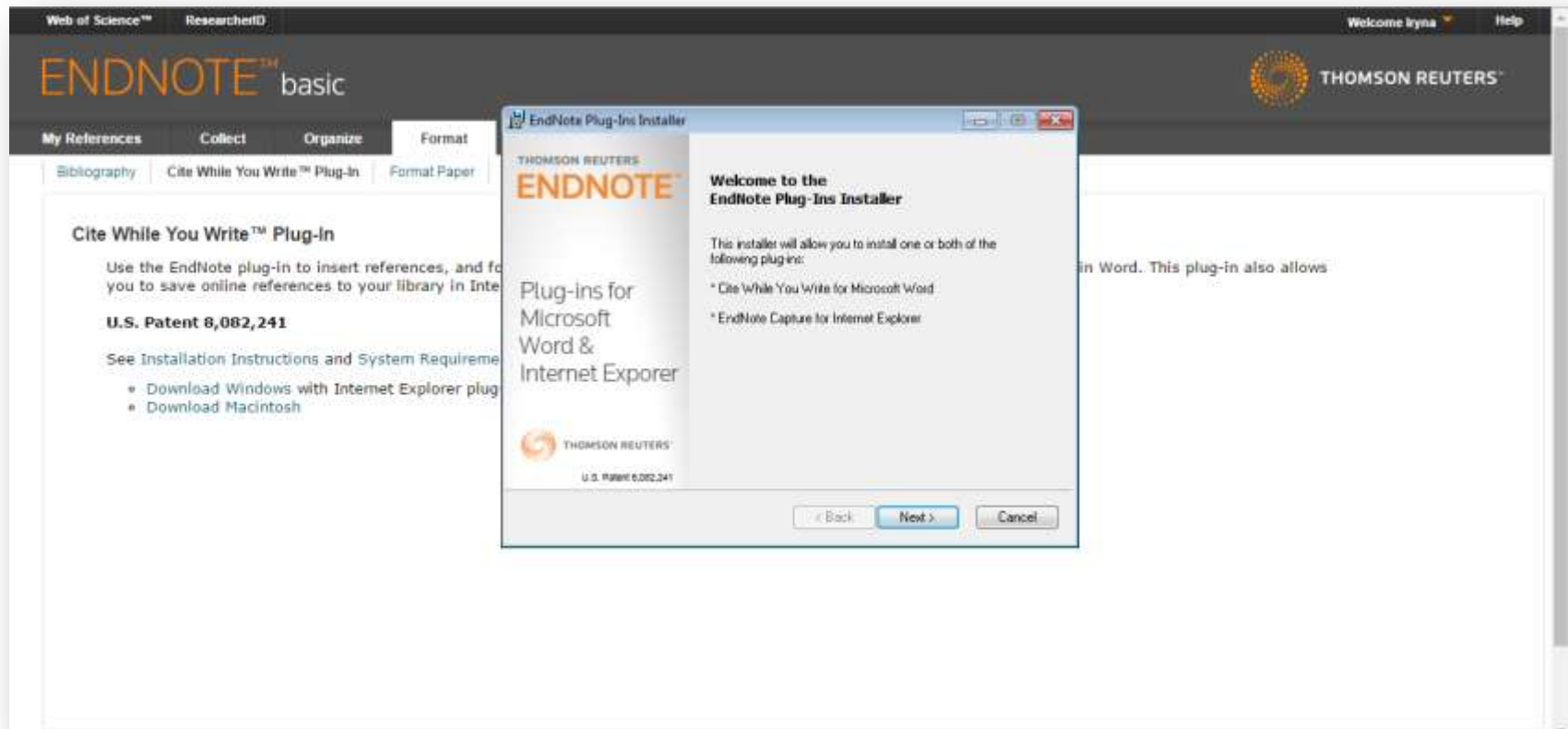
Знайти , зберегти, оформити

Просте оформлення статті!

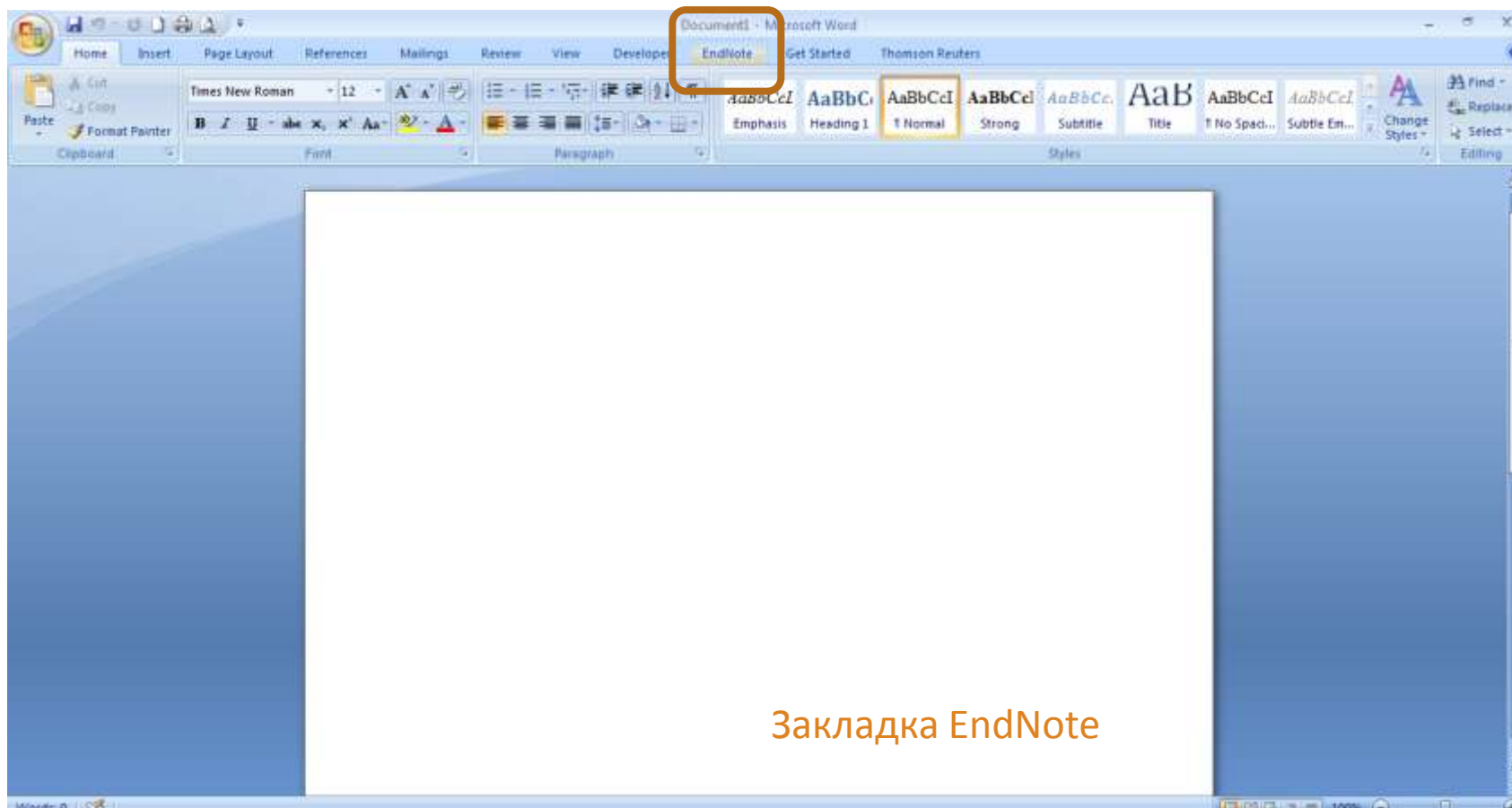
Cite while you write



Встановити плагін

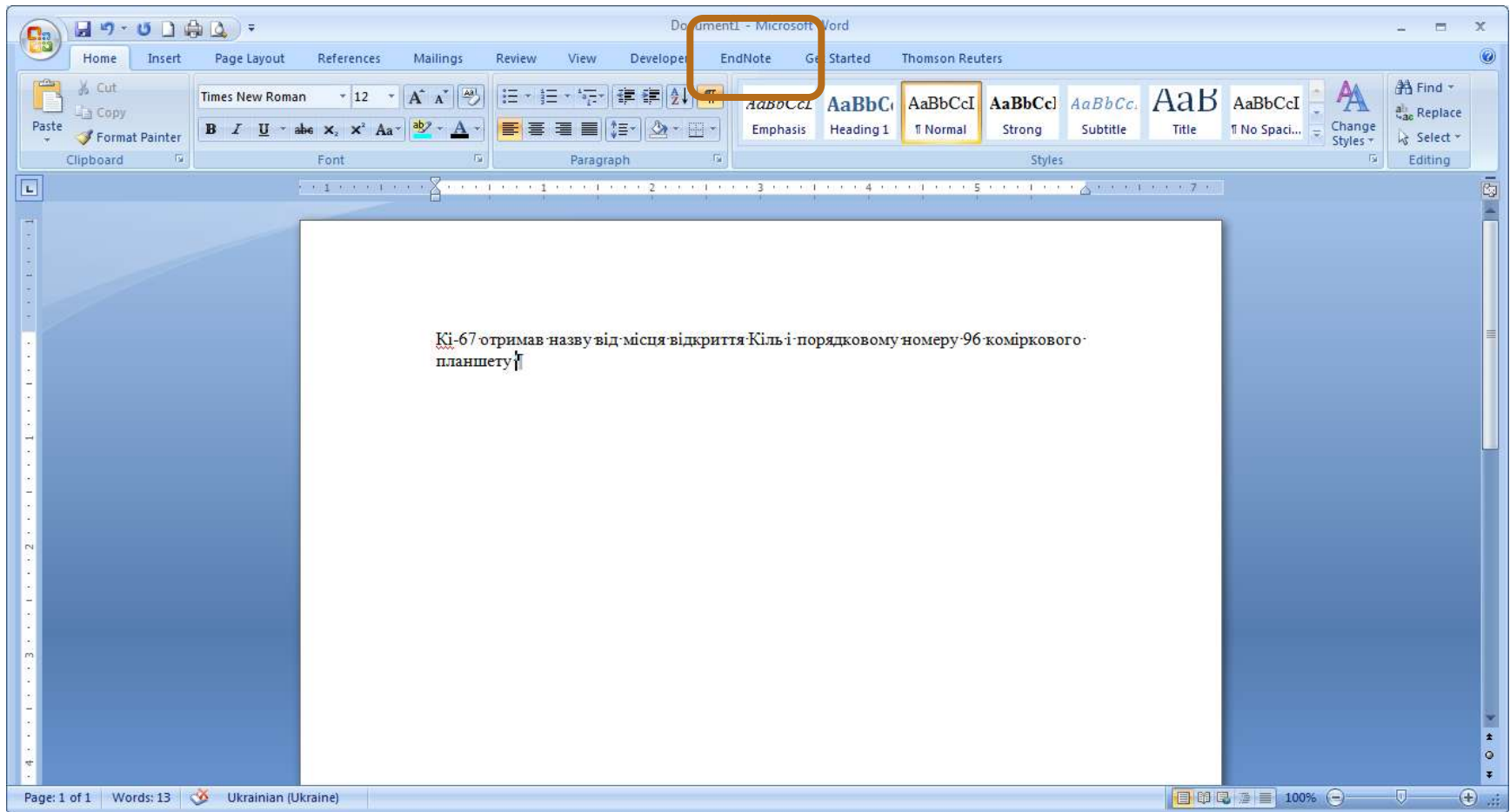


Пишемо статтю

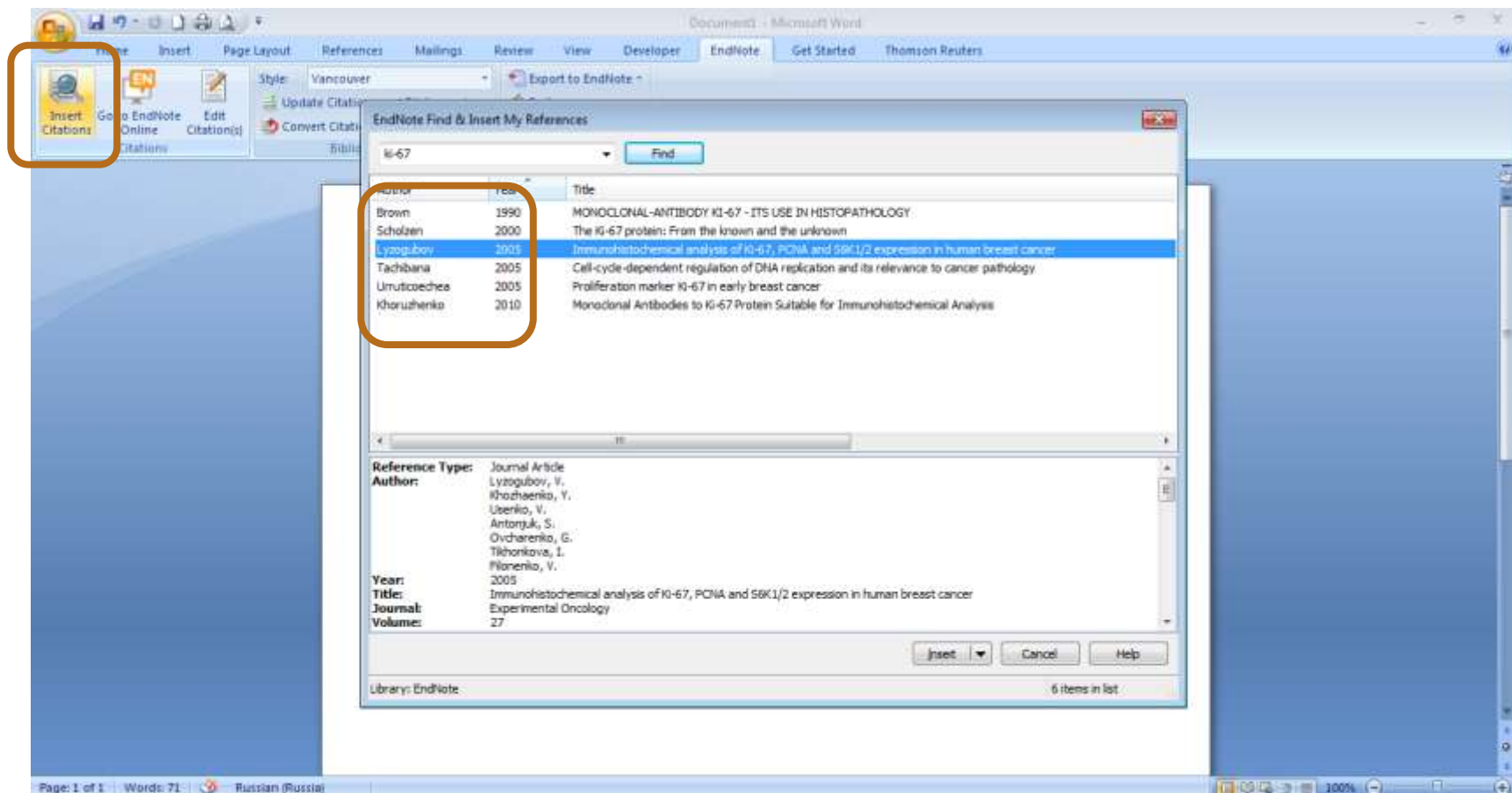


Закладка EndNote

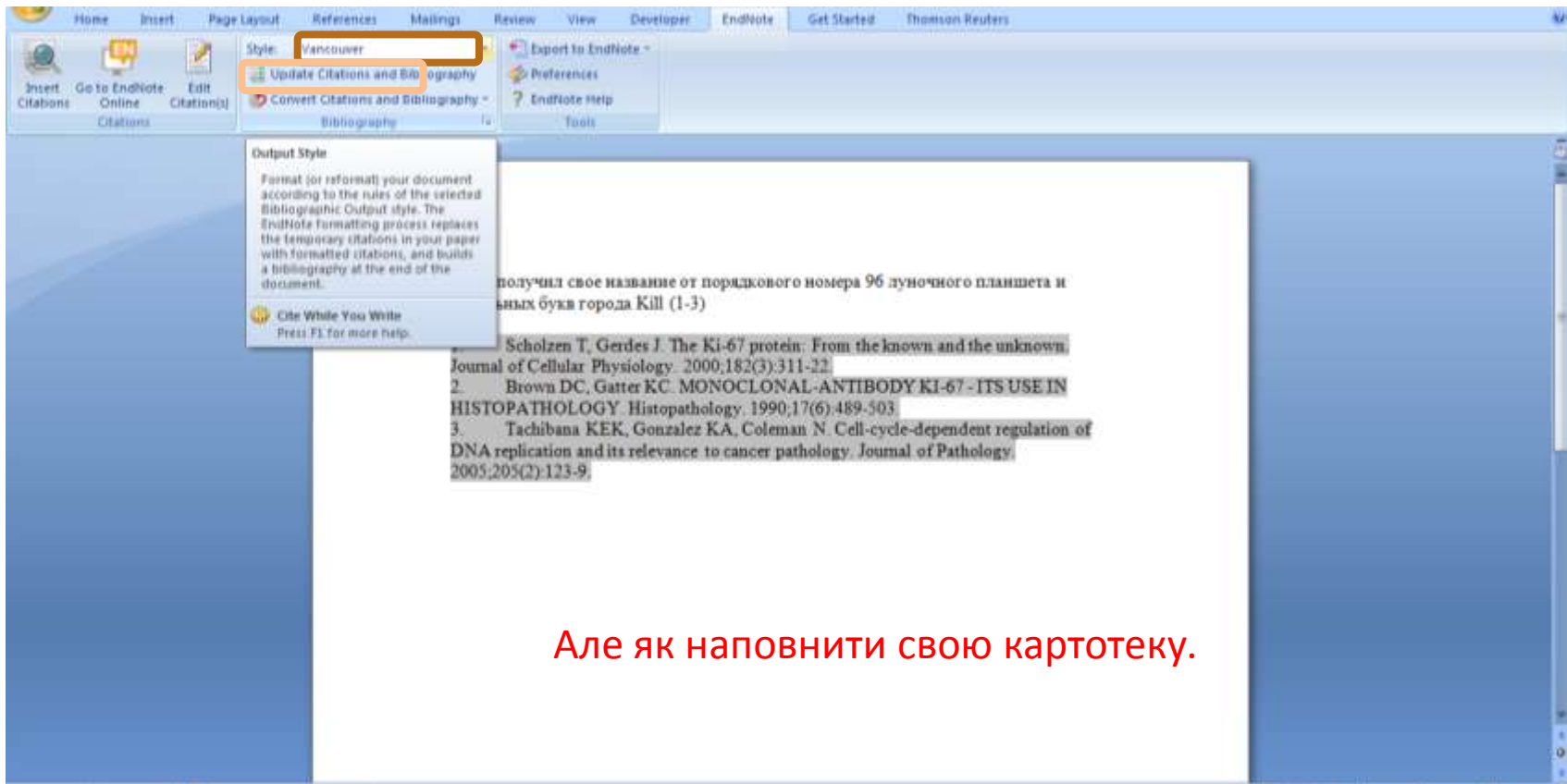
Додаємо цитування



Додавати, міняти, видаляти посилання дуже просто



Обираємо формат видання



Але як наповнити свою картотеку.

Вносити інформацію вручну

Web of Science™ ResearcherID

ENDNOTE™ basic

Thomson Reuters

My References Collect Organize Format Match Options CiteSpace

Online Search New Reference Import References

Quick Search

Search for: _____

in All My References

Search

My References

All My References (18)

Sorted (0)

Book List (0)

Trash (0)

My Groups

My Groups (0)

My Publications (5)

My Publications (7)

Groups Shared by Others

My Groups (147)

My Groups (12)

Build a profile to showcase your own work.

ResearcherID

New Reference

Cancel

Bibliographic Fields:

Reference Type: Generic

Author: Use format Last Name, First name, Enter each name on a new line.

Title: _____

Year: _____

Secondary Author: _____

Secondary Title: _____

Place Published: _____

Publisher: _____

Volume: _____

Number of Volumes: _____

Number: _____

Pages: _____

Section: _____

Tertiary Author: _____

Tertiary Title: _____

Edition: _____

Note: The above fields are needed for most bibliographic styles.

Attachments:

Optional Fields:

Abstract: _____

Типи даних залежать від джерела

Вкладка Collect – копіювання джерел з он-лайн каталогів бібліотек

The screenshot displays the ENDNOTE basic software interface. At the top, there are tabs for 'Web of Science™' and 'ResearcherID'. Below these is the 'ENDNOTE™ basic' logo. A main navigation bar contains 'My References', 'Collect', 'Organize', 'Format', 'Match' (with a 'NEW!' badge), 'Options', and 'ConnectBeta'. Under the 'Collect' tab, there are sub-tabs: 'Online Search' (highlighted with an orange box), 'New Reference', and 'Import References'. The 'Online Search' section is titled 'Step 1' and instructs the user to 'Select database or library catalog connection.' It features a 'Select...' dropdown menu and a 'Connect' button. To the right, there are two lists: 'All:' and 'My Favorites:'. The 'All:' list contains several library names, including 'Aarhus Kommunes Biblio', 'Aarhus U', 'Aberdeen U', 'Aberystwyth U', 'ABES', 'Abilene Christian U', 'Abilene Lib Consortium', 'Abilene Public Library', 'Acad Belgica', and 'Acad Coll Tel-Aviv Jaffa'. Below this list is a 'Copy to Favorites' button. The 'My Favorites:' list is currently empty and has a 'Hide' link. Below it is a 'Remove from Favorites' button. At the bottom of the interface, there are instructions for adding and removing items from the list.

Web of Science™ ResearcherID

ENDNOTE™ basic

My References Collect Organize Format Match NEW! Options ConnectBeta

Online Search New Reference Import References

Online Search

Step 1

Select database or library catalog connection.

Select... ▼

Connect

All:

- Aarhus Kommunes Biblio
- Aarhus U
- Aberdeen U
- Aberystwyth U
- ABES
- Abilene Christian U
- Abilene Lib Consortium
- Abilene Public Library
- Acad Belgica
- Acad Coll Tel-Aviv Jaffa

Copy to Favorites

Add to my list (25 limit):

1. Select one or more.
2. Click the "Copy to Favorites" button.

My Favorites: Hide

Remove from Favorites

Remove from my list:

1. Select one or more.
2. Click the "Remove from Favorites" button.

Експорт з сайтів видань

The screenshot displays the Oxford Academic website for the journal *Nucleic Acids Research*. The main article title is "Triggering nucleic acid nanostructure conditional kissing interactions". The authors listed are Laurent Azéma, Servane Bonnet-Salomon, Masayuki Endo, Yosuke Takeuchi, Guillaume Durand, Tomoko Emura, Kumi Hidaka, Eric Dausse, Hiroshi Sugiyama, Jean-Jacques Toulmé, and Jean-Jacques Toulmé. The article was published on 20 December 2017. A citation export menu is open, showing options to download the citation file in various formats: RIS (Zotero), EndNote, BibTex, Medlars, ProCite, RefWorks, and Reference Manager. The menu also includes a copyright notice: © 2017 Oxford University Press.

OXFORD ACADEMIC Sign In Register

Nucleic Acids Research

Issues Section browse Advance articles Submit Purchase About

Article Contents

- Abstract
- INTRODUCTION
- MATERIALS AND METHODS
- RESULTS AND DISCUSSION
- SUPPLEMENTARY DATA
- ACKNOWLEDGEMENTS
- FUNDING
- REFERENCES
- Supplementary data
- Comments (0)

Triggering nucleic acid nanostructure conditional kissing interactions

Laurent Azéma, Servane Bonnet-Salomon, Masayuki Endo, Yosuke Takeuchi, Guillaume Durand, Tomoko Emura, Kumi Hidaka, Eric Dausse, Hiroshi Sugiyama, Jean-Jacques Toulmé, Jean-Jacques Toulmé

Nucleic Acids Research, gkx1267, <https://doi.org/10.1093/nar/gkx1267>

Published: 20 December 2017 Article history

Views PDF Cite Permissions Share

Abstract

Nucleic acids are biomolecules of amazing versatility. Beyond their function for information storage they can be used for building nano-objects. We took advantage of loop-loop or kissing interactions between hairpin building blocks

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І скільки часу ви витратите на перегляд усіх видань за своєю темою?

3 Web of Science

The screenshot displays the Web of Science interface. At the top, the 'Web of Science' logo is on the left, and 'Clarivate Analytics' is on the right. Below the logo is a 'Search' bar. The main content area shows search results for the query 'TOPIC: (plagiarism)'. The results are sorted by 'Times Cited' and show three entries. A red box highlights a dropdown menu that appears when a document is selected, containing options like 'Save to EndNote online', 'Save to EndNote desktop', 'Save to ResearcherID - I wrote these', 'Save to FECYT CVN', 'Save to InCites', 'Save to Other File Formats', and 'Save to RefWorks'. The left sidebar includes a 'Refine Results' section with filters for 'Highly Cited in Field (3)' and 'Open Access (810)'. The right sidebar shows citation metrics for each result, such as 'Times Cited: 2,029' and 'Usage Count'.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Results: 4,186
(from Web of Science Core Collection)

You searched for: TOPIC: (plagiarism) [More](#)

Create Alert

Refine Results

Search within results for...

Filter results by:

☐ Highly Cited in Field (3)

☐ Open Access (810)

Refine

Publication Years

☐ -2018 (361)

Sort by: Date Times Cited Usage Count Relevance More

Page 1 of 419

Select Page 5K

Save to EndNote online

Save to EndNote online

Save to EndNote desktop

Save to ResearcherID - I wrote these

Save to FECYT CVN

Save to InCites

Save to Other File Formats

Save to RefWorks

Add to Marked List

Create Citation Report

Analyze Results

Times Cited: 2,029
(from Web of Science Core Collection)

Usage Count

1. Ethical authorship and publishing
By: Coats, Andrew J. S.
INTERNATIONAL JOURNAL OF CARDIOLOGY
2009
Pages: 149-150 Published: JAN 9
Full Text from Publisher

2. Ethics in the authorship and publishing of scientific articles
By: Shewan, Louise G.; Coats, Andrew J. S.
INTERNATIONAL JOURNAL OF CARDIOLOGY
Volume: 144 Issue: 1 Pages: 1-2 Published: SEP 24 2010
Full Text from Publisher View Abstract

3. Reporting ethical matters in The Journal of Physiology: standards and advice
By: Drummond, Gordon B.
JOURNAL OF PHYSIOLOGY-LONDON
Volume: 587 Issue: 4 Pages: 713-719 Published: FEB 15 2009
Free Full Text from Publisher View Abstract

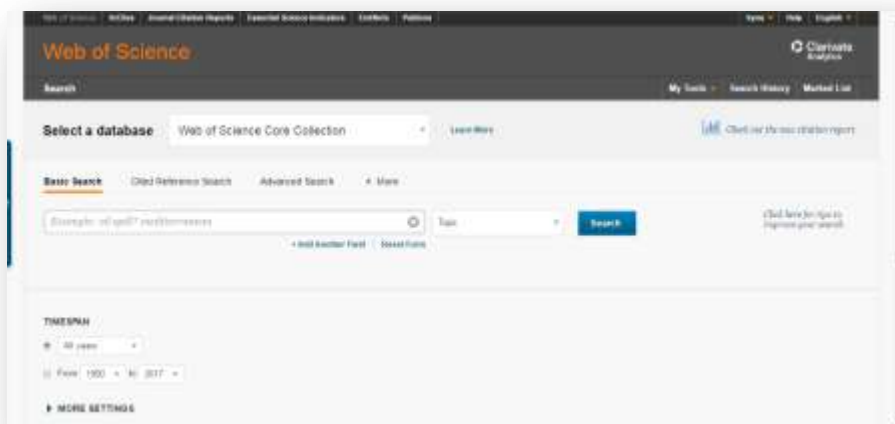
Times Cited: 645
(from Web of Science Core Collection)

Usage Count

Times Cited: 515
(from Web of Science Core Collection)

Usage Count

Web of Science: вхід на платформу webofscience.com



Вступ до Web of Science

<https://youtu.be/TPHiWifVbec>

Персональний профіль

Або чи можу я працювати з дому

The screenshot shows the Web of Science homepage. At the top, there are navigation links for various services: Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. On the right, there are links for 'Войти' (Login), 'Справка' (Help), and 'Русский' (Russian). The 'Web of Science' logo is prominently displayed on the left. Below the logo, there is a search bar and a section titled 'Выбрать базу данных' (Choose a database). A modal window titled 'Регистрация' (Registration) is open in the center, outlined with a red border. The modal contains fields for 'Адрес эл. почты:' (Email address) and 'Введите адрес электронной почты еще раз:' (Re-enter email address). Below these fields are buttons for 'Продолжить' (Continue) and 'Отмена' (Cancel). To the right of the input fields, there is a note: 'Примечание. Если вы уже зарегистрированы для использования продукта или службы Clarivate Analytics, выполните вход.' (Note. If you are already registered for use of the product or service Clarivate Analytics, please log in.) Below this note, there is a section titled 'Зачем нужно регистрироваться в Web of Science?' (Why do you need to register in Web of Science?) followed by a bulleted list of benefits: 'Автоматический вход' (Automatic login), 'Доступ к сохраненным поисковым запросам и истории поиска' (Access to saved search queries and search history), 'Создание оповещений' (Creating alerts), 'Добавление ссылок в библиотеку EndNote' (Adding links to the EndNote library), 'Выбор предпочтительной начальной базы данных или продукта' (Choosing a preferred initial database or product), and 'Обновление личных данных' (Updating personal data). At the bottom of the page, there is a section titled 'ПЕРИОД' (Period) with a dropdown menu set to 'Все годы' (All years). Below this, there is a section titled 'ДРУГИЕ ПАРАМЕТРЫ' (Other parameters). A red text box at the bottom of the page contains the text: 'Один логін і пароль до WoS, EndNote, ResearcherID!!!' (One login and password for WoS, EndNote, ResearcherID!!!).

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Войти Справка Русский

Web of Science

Поиск Мои инструменты

С 10 Декабрь 2017 г. с 12.00 по Гринвичу до 11 Декабрь 2017 г. 00.00 по Гринвичу будет производиться плановое обслуживание сайта Web of Science.

Выбрать базу данных

Основной поиск Поиск по примерам

Пример: oil spill* mediterranea

Регистрация

Адрес эл. почты: Введите адрес электронной почты еще раз:

Примечание. Если вы уже зарегистрированы для использования продукта или службы Clarivate Analytics, выполните вход.

Зачем нужно регистрироваться в Web of Science?

- Автоматический вход
- Доступ к сохраненным поисковым запросам и истории поиска
- Создание оповещений
- Добавление ссылок в библиотеку EndNote
- Выбор предпочтительной начальной базы данных или продукта
- Обновление личных данных

Щелкните здесь для получения советов по улучшению поиска.

ПЕРИОД

Все годы

ДРУГИЕ ПАРАМЕТРЫ

Один логін і пароль до WoS, EndNote, ResearcherID!!!

251 категория Web of Science

Clarivate Analytics

Contents | Index

Web of Science Core Collection Help

Every journal and book covered by Web of Science Core Collection is assigned to at least one of the following subject categories. Every record in Web of Science Core Collection contains the subject category of its source publication in the Web of Science Categories field.

Acoustics
Agricultural Economics & Policy
Agricultural Engineering
Agriculture, Dairy & Animal Science
Agriculture, Multidisciplinary
Agronomy
Allergy
Anatomy & Morphology

Web of Science Categories - Scope Notes

- Science Citation Index Expanded - Scope Notes
- Social Science Citation Index - Scope Notes (SSCI)**
- Arts & Humanities Citation Index - Scope Notes (A&H/C)

Results Page - Refine Results

From the Results page, you can further refine the results of your search by selecting specific category terms listed under the Web of Science Categories list in the left-hand panel.

Results Analysis Option

From the Analyze Results page, you can group and rank records in a results set by selecting the Web of Science Categories option. Use this feature to view a ranking by field, record count, and percentage of each Web of Science category within the results set.

Chemistry Organic
Classics
Clinical Neurology
Communication Computer Science, Artificial
Intelligence
Literature, Slavic
Logic
Management
Materials Science, Composites
Medieval & Renaissance Studies
Philosophy
Physics, Applied
Poetry
Psychology, Educational
Rehabilitation
Religion
Social Work
Sociology
Transportation
Transportation Science & Technology
Tropical Medicine
Urban Studies

http://images.webofknowledge.com/WOKRS522_1R3/help/WOS/hp_subject_category_terms_tasca.html


Платформа Web of Science

Для пошуку літератури, журналів, співавторів, грантів тощо

Довідка

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', and 'EndNote'. On the right, there are links for 'Iryna', 'Help', and 'English'. Below this, the 'Web of Science' logo is displayed. The main search area is titled 'Search' and includes a 'Select a database' dropdown menu set to 'Web of Science Core Collection'. Below this, there are tabs for 'Basic Search', 'Cited Reference Search', and 'Advanced Search'. The 'Basic Search' tab is active. A search input field contains the text 'Example: oil spill* mediterranean'. To the right of the input field is a 'Topic' dropdown menu and a blue 'Search' button. Below the search input field, there are links for '+ Add Another Field' and 'Reset Form'. At the bottom left, there is a 'TIMESPAN' section with a radio button for 'All years' and a 'From' to 'to' date range selector set to '1900' to '2017'. A 'MORE SETTINGS' link is also present. On the right side, a language selection dropdown menu is open, showing options: '简体中文', '繁體中文', 'English', '日本語', '한국어', 'Português', 'Español', and 'Русский'. An orange arrow points from the 'Довідка' text to the 'Help' link in the top navigation bar. Another orange arrow points from the 'Search' button to the language dropdown menu. A third orange arrow points from the search input field to the 'Search' button.

Довідка, буде обраною мовою і релевантною до сторінки пошуку



оглавление | каталог | **Закреть** | Помощь

Справка по Web of Science Core Collection

Основной поиск

Поиск записей по указателям системы. Все успешно выполненные операции поиска включаются в таблицу [История поиска](#). При создании поисковых запросов следуйте всем [правилам поиска](#).

На странице "Поиск" можно выбрать не более трех полей по умолчанию. В одном поисковом запросе можно ввести до 6 000 элементов.

При добавлении нового поля ко второму полю будет добавлен оператор AND. Оператор AND можно заменить оператором OR или NOT.

Обратите внимание, что пользовательские настройки будут применены ко всем базам данных продуктов, включенных в пакет подписки.

Примечание. Администраторы могут установить отображение от одного до трех полей поиска по умолчанию для всего учреждения.

Число отображаемых полей поиска по умолчанию

Эта функция позволяет выбрать количество полей для поиска, которые отображаются в начале нового поиска. Всегда можно добавить дополнительные поля для поиска или можно удалить поля на странице поиска.

Можно выбрать следующее.

- Одно поле для поиска. По умолчанию используется поле "Тема". Всегда можно выбрать другое поле для поиска.

Язык интерфейса

Выбираемый язык интерфейса определяет язык, на котором будут выводиться инструкции и справочная информация на экране. Следовательно, поисковые запросы должны всегда вводиться на английском. Результаты поиска всегда выводятся на английском.

См. [Выбор языка интерфейса](#).

Приоритет операторов поиска

Если в поисковом запросе используются различные операторы, поиск выполняется в соответствии со следующим порядком приоритета:

1. NEAR/x
2. SAME
3. NOT
4. AND
5. OR

[Требуется дополнительная информация?](#)

Знаете ли вы ...

По умолчанию действуют следующие настройки поиска:

- Все [языки](#)
- Все [типы документов](#)

NB!

Символи скорочення – розширюють використання AND дає менше результатів

*

Будь яка
кількість
символів або
їхня
відсутність

carbon ↗
hydrocarbons,
carbonate

\$

один символ
або його
відсутність

Ple\$hanov ↗
PleKhanov,
Plehanov

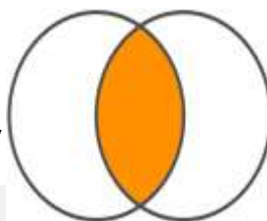
?

ЛИШЕ один
СИМВОЛ

wom?n ↗
woman,
women

оператори

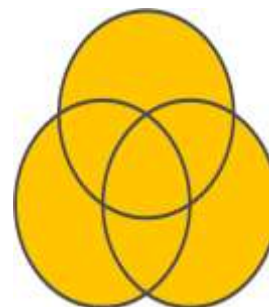
AND



coffee tea

обидва

OR

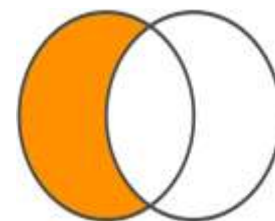


coffee

tea juice

Хоч якійсь

NOT



coffee tea

Лише певний
(або чай
не пропонувати)

Чому ми нічого не знайшли?

- В Core Collection пошук лише англійською!
- Правопис
- Терміни та он-лайн перекладачі
- Починати з основних ключових слів
- “лапки”
- Подумайте щодо синонімів і омонімів



Білка чи білкА?



Jmol

Статті про плагіат

The screenshot displays the Web of Science search interface. At the top, a navigation bar includes links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'Iryna', 'Help', and 'English'. Below this, the 'Web of Science' logo is on the left, and the 'Clarivate Analytics' logo is on the right. A 'Search' button is located in the top right corner. The main content area features a 'Select a database' dropdown menu set to 'Web of Science Core Collection', with a 'Learn More' link next to it. Below this, there are tabs for 'Basic Search', 'Cited Reference Search', 'Advanced Search', and '+ More'. The 'Basic Search' tab is active. A search input field contains the text 'plagiarism', and a 'Topic' dropdown menu is set to 'Topic'. A blue 'Search' button is to the right of the input field. Below the search bar, there are links for '+ Add Another Field' and 'Reset Form'. At the bottom, there is a 'TIMESPAN' section with a radio button for 'All years' and a radio button for 'From 1900 to 2017'. A 'MORE SETTINGS' link is at the bottom left. A promotional banner on the right side reads 'Introducing 2017's Highly Cited Researchers See who made the list'. A link at the bottom right says 'Click here for tips to improve your search'.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Introducing 2017's Highly Cited Researchers
See who made the list

Basic Search Cited Reference Search Advanced Search + More

plagiarism Topic Search

+ Add Another Field Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2017

MORE SETTINGS

Результати

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Results: 4,059
(from Web of Science Core Collection)

You searched for: TOPIC: (plagiarism) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (5)
- Hot Papers in Field (1)
- Open Access (553)

Refine

Publication Years

Sort by: Date Times Cited Usage Count Relevance More

Page 1 of 406

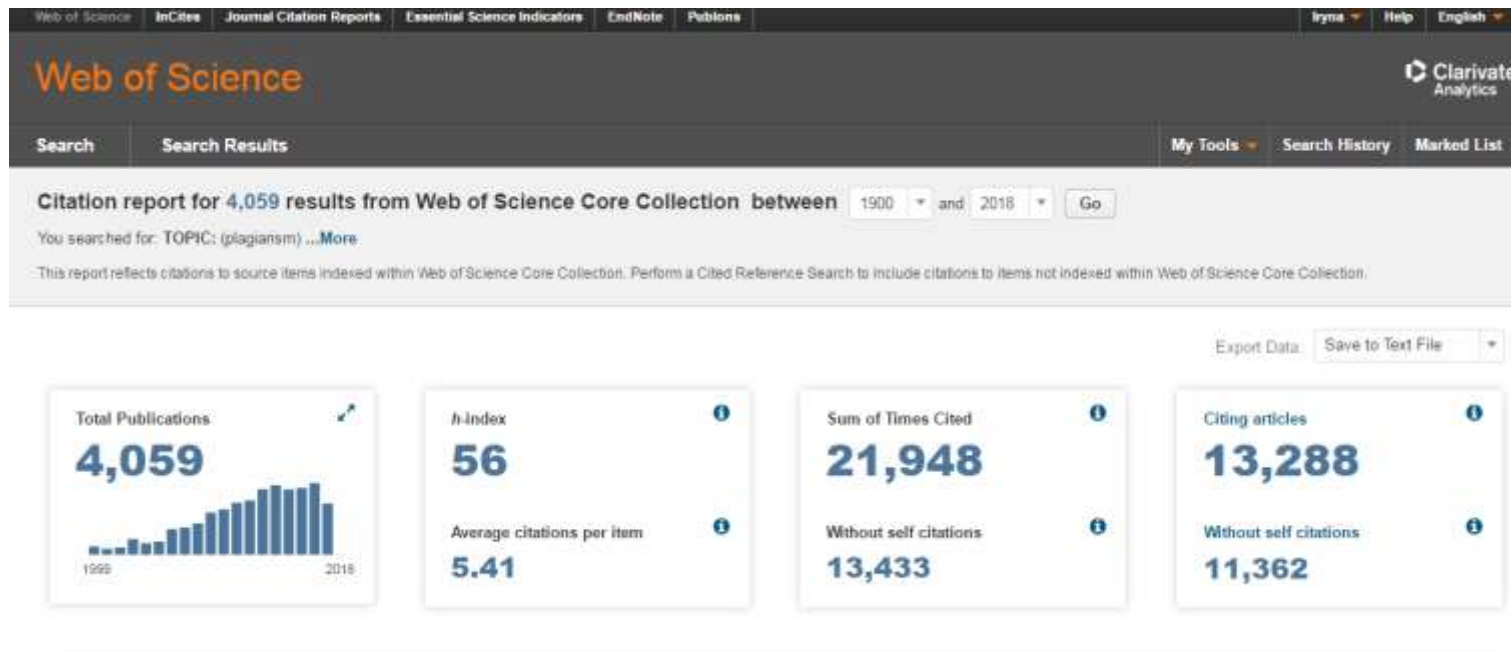
Select Page 5K Save to EndNote online Add to Marked List Create Citation Report Analyze Results

1. **Plagiarism Detection with Genetic-Based Parameter Tuning**
By: Sanchez-Perez, Miguel A.; Gelbukh, Alexander; Sidorov, Grigori, et al.
Conference: 8th Mexican Conference on Pattern Recognition (MCPR) Location: Guanajuato, MEXICO Date: JUN 22-25, 2016
Sponsor(s): Natl Inst Astrophys, Opt & Elect Mexico, Comp Sci Dept, Univ Guanajuato, Mexican Assoc Comp Vis Neurocomputing & Robot, Natl Council Sci & Technol Mexico
INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE Volume: 32
Issue: 1 Special Issue: SI Article Number: 1860006 Published: JAN 2018
Full Text from Publisher View Abstract

2. **Authorship and citation manipulation in academic research**
By: Fong, Eric A.; Wilhite, Allen W.
PLOS ONE Volume: 12 Issue: 12 Article Number: e0187394 Published: DEC 6 2017
Free Full Text from Publisher View Abstract

3. **A Novel Technique for Detecting Plagiarism in Documents Exploiting Information Sources**
Times Cited: 0
(from Web of Science Core Collection)
Usage Count

Швидкий аналіз актуальності



На що можемо отримати відповідь

Уточнение результатов

Искать в результатах...

Годы публикаций

Категории Web of Science

Типы документов

Профили организаций

Финансирующие организации

Открытый доступ

Авторы

Просмотреть все параметры

Для применения расширенных параметров уточнения используйте

Анализ результатов

Названия изданий

Названия серий книг

Названия конференций

Страны/территории

Редакторы

Группы авторов

Языки

Направления исследования

Web of Science Index

Меньше параметров

Для применения расширенных параметров уточнения используйте

Анализ результатов

Хто в Китаї досліджує
інженерію поверхні?

Які фонди фінансували
*дослідження штучного
інтелекту*?

Хто є лідером з
досліджень *екологічної
безпеки*?

В яких журналах
публікували роботи по
історії України?

Де знайти
рецензента/партнера
для досліджень?

Як? - Комбінуйте фільтри!

Пошук грантів

Funding Agencies

- ☐ NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (29,106)
- ☐ FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES (5,337)
- ☐ NATIONAL BASIC RESEARCH PROGRAM OF CHINA (3,345)
- ☐ NSFC (3,016)
- ☐ NATIONAL SCIENCE FOUNDATION (2,668)

more options / values...

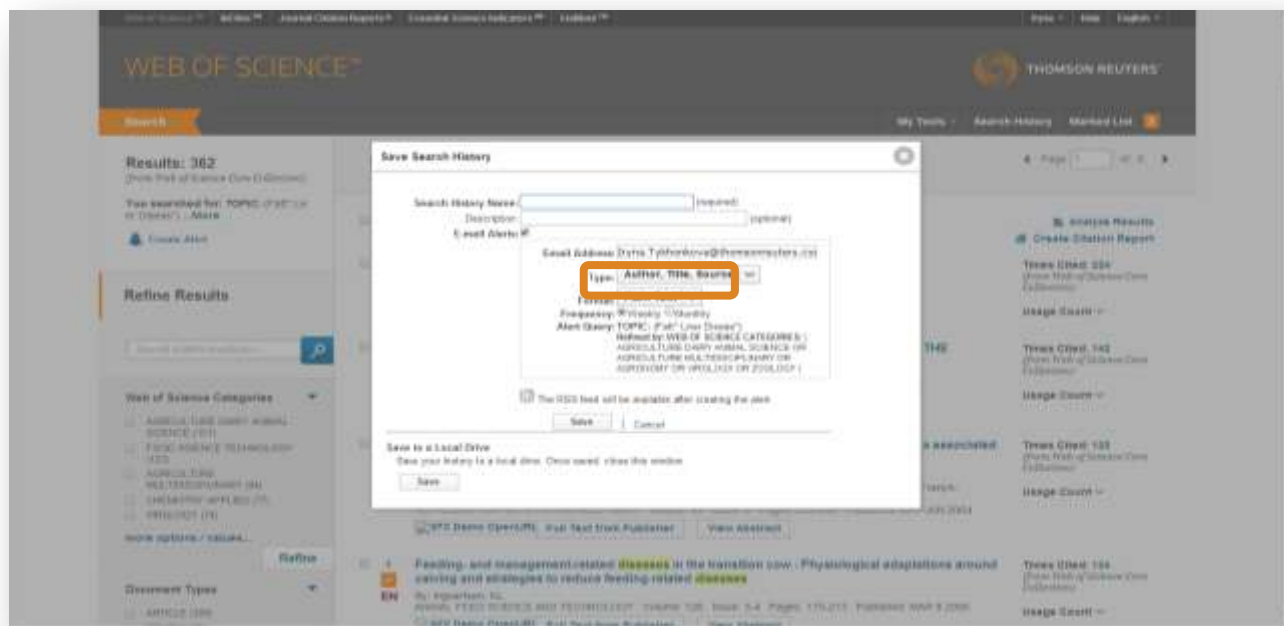
The screenshot displays the Web of Science interface. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main search area shows results for the topic 'graphene', with 134,225 results. The results are sorted by Date, Times Cited, Usage Count, and Relevance. The first three results are listed, each with a title, author, journal, volume, issue, pages, and publication date. The first result is 'Electric field effect in atomically thin carbon films' by Novoselov, K.S.; Geim, A.K.; Morozov, S.V. et al., published in SCIENCE, Volume 305, Issue 5696, Pages 665-669, OCT 22 2004. The second result is 'The rise of graphene' by Geim, A. K.; Novoselov, K. S., published in NATURE MATERIALS, Volume 6, Issue 3, Pages 183-191, Published: MAR 2007. The third result is 'Two-dimensional gas of massless Dirac fermions in graphene' by Novoselov, K.S.; Geim, A.K.; Morozov, S.V. et al.

Below the search results, there is a section titled 'Funding Agencies' with a table of funding agencies. The table has columns for 'Funding Agency' and 'Citations'. The agencies listed include: NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (29,106), FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES (5,337), NATIONAL BASIC RESEARCH PROGRAM OF CHINA (3,345), NSFC (3,016), NATIONAL SCIENCE FOUNDATION (2,668), SPECIALIZED RESEARCH FUND FOR THE DOCTORAL PROGRAM OF HIGHER EDUCATION (831), NATIONAL RESEARCH FOUNDATION OF KOREA (NRF) (546), IIT PROJECT (542), IIT PROGRAM (533), CMPS (426), OFFICE OF NAVAL RESEARCH (416), NATIONAL SCIENCE FOUNDATION OF CHINA (2,231), CHINA POSTDOCTORAL SCIENCE FOUNDATION (2,136), NATIONAL SCIENCE FOUNDATION OF CHINA (1,976), NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (1,503), SPECIALIZED RESEARCH FUND FOR THE DOCTORAL PROGRAM OF HIGHER EDUCATION (831), AIR FORCE OFFICE OF SCIENTIFIC RESEARCH (400), CSRI (394), CNR (304), NATURAL SCIENCE FOUNDATION OF SHANGHAI PROVINCE (302), EUROPEAN COMMISSION (274), HUMAN FRONTIERS NATURAL SCIENCE FOUNDATION OF CHINA (272), CARES (266), JSPS (262), SCIENCE AND TECHNOLOGY COMMISSION OF SHANGHAI MUNICIPALITY (260), CHINA SCHOLARSHIP COUNCIL (257), U.S. DEPARTMENT OF ENERGY (253), ALEXANDER VON HUMBOLDT FOUNDATION (251), WELCH FOUNDATION (231), JINSHI SOCIETY FOR THE PROMOTION OF SCIENCE (221), KUWAITI RESEARCH COUNCIL (216), RAREP (210), MINISTRY OF EDUCATION AND SCIENCE OF THE RUSSIAN FEDERATION (189), MRC (286), SWEDISH RESEARCH COUNCIL (254), DST (240), ACADEMY OF FINLAND (237), DEPARTMENT OF ENERGY (230).

Автоматичні повідомлення



- Появу схожих документів (за ключовими словами)
(вчений, відділ, інститут, тематика)
- Про цитування (довільної статті або масиву)



Резюме статті

- Назва
- Автори! (+ контакти, ResearcherID, Orcid)
- Установи!
- Резюме
- Ключові слова (+)
- Журнал
- Література
- Цитування
- Повідомлення про цитування

The screenshot shows the Web of Science interface for the article "Unidentified Line in X-Ray Spectra of the Andromeda Galaxy and Perseus Galaxy Cluster". The sidebar on the right, titled "Citation Network", is highlighted with a red box and contains the following information:

- Citation Network**
- In Web of Science Core Collection
- 204** Times Cited
- Highly Cited Paper
- Create Citation Alert
- All Times Cited Counts
- 204 in All Databases
- See more counts
- 46** Cited References

The main article details include:

- Title:** Unidentified Line in X-Ray Spectra of the Andromeda Galaxy and Perseus Galaxy Cluster
- Authors:** Bojarskiy, A. (Bojarskiy, A. ^{1,2}); Ruchayevskiy, O. (Ruchayevskiy, O. ^{2,3}); Iakubovskiy, D. (Iakubovskiy, D. ^{1,4,1}); Franse, J. (Franse, J. ^{1,5,1})
- Journal:** PHYSICAL REVIEW LETTERS
- Volume:** 113 Issue: 25
- Article Number:** 251301
- DOI:** 10.1103/PhysRevLett.113.251301
- Published:** DEC 15 2014
- Abstract:** We report a weak line at 3.52 \pm 0.02 keV in x-ray spectra of the Andromeda galaxy and the Perseus galaxy cluster observed by the metal-oxide-silicon (MOS) and p-n (PN) CCD cameras of the XMM-Newton telescope. This line is not known as an atomic line in the spectra of galaxies or clusters. It becomes stronger towards the centers of the objects; is stronger for Perseus than for M31; is absent in the spectrum of a deep "blank sky" data set. Although for each object it is hard to exclude that the feature is due to an instrumental effect or an atomic line, it is consistent with the behavior of a dark matter decay line. Future (non-) detections of this line in multiple objects may help to reveal its nature.

А повний текст?

Знайти повний текст

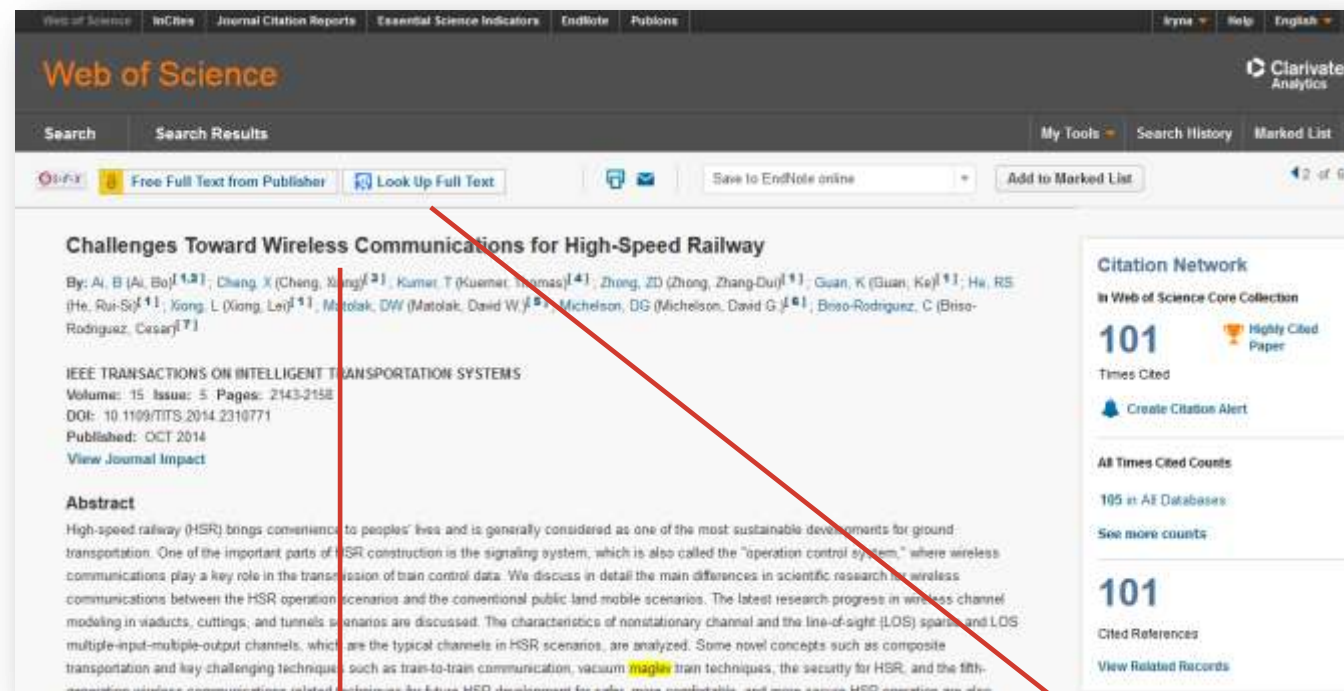
У автора
У видавця
У відкритих джерелах

У видавця

У відкритих джерелах або у автора



за гроші або безкоштовно



Збереження результатів

The screenshot displays the Web of Science interface. At the top, navigation tabs include Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main header shows the Web of Science logo and Clarivate Analytics. A search bar is present, and the results are sorted by Times Cited. A dropdown menu is open, showing options to save results to various formats and services, including EndNote online, EndNote desktop, ResearcherID, FECYT CVN, InCites, Other File Formats, and RefWorks. The results list includes articles such as 'Superconductor bearings, for...' and 'Challenges Toward Wireless Communications for High-Speed Railway'.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Results: 6
(from Web of Science Core Collection)

You searched for: TOPIC:
(maglev) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Highly Cited in Field (6)

Open Access (2)

Refine

Publication Years

Sort by: Date Times Cited Usage Count Relevance More

Select Page 5K Save to EndNote online Add to Marked List

Save to EndNote online

Save to EndNote desktop

Save to ResearcherID - I wrote these

Save to FECYT CVN

Save to InCites

Save to Other File Formats

Save to RefWorks

1. Superconductor bearings, for
By: Werfel, F. N.; Floegel-Delor, U.
SUPERCONDUCTOR SCIENCE
JAN 2012
Full Text from Publisher

Article Number: 014007 Published:

2. Challenges Toward Wireless Communications for High-Speed Railway
By: Ai, Bo; Cheng, Xiang; Kuerner, Thomas; et al.
IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS Volume: 15 Issue: 5 Pages:
2143-2158 Published: OCT 2014
Free Full Text from Publisher View Abstract

3. An anisotropic hydrogel with electrostatic repulsion between cofacially aligned nanosheets

Create Citation Report
Analyze Results

Times Cited: 143
(from Web of Science Core Collection)

Highly Cited Paper

Usage Count

Times Cited: 101
(from Web of Science Core Collection)

Highly Cited Paper

Usage Count

Times Cited: 77
(from Web of Science)

ENDNOTE



InCites™



RESEARCHERID

BIBTEX

OTHER



Спектр можливостей пошуку

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominently displayed. Below the navigation bar, there is a 'Search' section with a 'Select a database' dropdown menu currently set to 'Web of Science Core Collection'. A red box highlights this dropdown, with a blue arrow pointing to it from the text 'Додаткові бази' (Additional databases). Below the database selection, there is a search bar with a placeholder text 'Example: oil spill* mediterranean'. To the right of the search bar is a 'Search' button. A red box highlights the search bar and the 'Search' button, with a blue arrow pointing to it from the text 'Базовий' (Basic). Below the search bar, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' and a date range selector set to 'From 1900 to 2017'. A red box highlights this section, with a blue arrow pointing to it from the text 'Часові проміжки' (Time intervals) and 'Що передплатено' (What is subscribed). To the right of the search bar, there is a 'Topic' dropdown menu with a list of search fields: 'Author', 'Author Identifiers', 'Group Author', 'Editor', 'Publication Name', 'DOI', 'Year Published', 'Address', and 'Organization-Enhanced'. A red box highlights this dropdown, with a blue arrow pointing to it from the text 'Додаткові поля пошуку' (Additional search fields). On the right side of the interface, there is a sidebar with links to 'My Tools', 'Search History', and 'Marked List'. At the bottom right, there is a 'Clarivate Analytics' logo.

Додаткові бази

Basic Search Cited Reference Search Advanced Search Author Search Structure Search Less

Example: oil spill* mediterranean

Search

Click here for tips to improve your search.

Author
Author Identifiers
Group Author
Editor
Publication Name
DOI
Year Published
Address
Organization-Enhanced

Часові проміжки
Що передплатено

Додаткові поля пошуку

- Базовий
- Пошук у пристатейній літературі
- Розширений пошук
- Пошук за автором

Derwent Innovation Index

The screenshot displays the Web of Science search interface. At the top, a navigation bar includes links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'Iryna', 'Help', and 'English'. Below this, the 'Web of Science' logo is on the left, and the 'Clarivate Analytics' logo is on the right. A 'Search' button is located in the top left of the main content area. To the right of the search bar are links for 'My Tools', 'Search History', and 'Marked List'. The 'Select a database' dropdown menu is set to 'Derwent Innovations Index', with a 'Learn More' link next to it. Below the database selection, there are tabs for 'Basic Search', 'Cited Patent Search', 'Advanced Search', and '+ More'. The 'Basic Search' tab is active. The search input field contains the text 'ELECTRIC VEHICLES|' and is highlighted with a red rectangle. To the right of the input field is a 'Topic' dropdown menu and a blue 'Search' button. Below the search input field are links for '+ Add Another Field' and 'Reset Form'. To the right of the search button is a link that says 'Click here for tips to improve your search.' Below the search section, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' and a range selector set to 'From 1963-1966 to 2018'. At the bottom of the timespan section is a link for 'MORE SETTINGS'.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Select a database Derwent Innovations Index Learn More

Basic Search Cited Patent Search Advanced Search + More

ELECTRIC VEHICLES| Topic Search

+ Add Another Field Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1963-1966 to 2018

MORE SETTINGS

Derwent Innovation Index результати

[Web of Science](#) [InCites](#) [Journal Citation Reports](#) [Essential Science Indicators](#) [EndNote](#) [Publons](#) [Iryna](#) [Help](#) [English](#)

Web of Science

Clarivate Analytics

Search

My Tools

Search History

Marked List

Results: 12,191
(from Derwent Innovations Index)

You searched for: TOPIC: (ELECTRIC VEHICLES) ...More

Create Alert

Refine Results

Search within results for...

Subject Areas

☐ ENGINEERING (12,135)

☐ TRANSPORTATION (10,186)

☐ ENERGY FUELS (8,820)

☐ ELECTROCHEMISTRY (7,931)

☐ CHEMISTRY (5,458)

more options / values...

Sort by: Latest Date Times Cited

Page 1 of 1,220

☐ Select Page

Add to Marked List

Analyze Results

☐ 1. WO9850996-A2; AU9872837-A; US6114834-A; ...
Remote charging system for electric vehicles-uses power transmission unit that transmits energy beam to receiving antenna on vehicle roof in response to coded signal from vehicle and charges battery to predetermined level
Assignee: PARISE R J
Inventor(s): PARISE R J.
Derwent Primary Accession Number: 1998-610687
Original

Citing Patents: 313

☐ 2. WO200011725-A1; AU9955777-A; EP1048084-A1; ...
Organic photosensitive optoelectronic device has at least one photoconductive organic layer between at least two electrode layers
Assignee: UNIV PRINCETON; FORREST S R; BULOVIC V
Inventor(s): FORREST S R; BULOVIC V; FORREST S; et al.
Derwent Primary Accession Number: 2000-246608
Original

Citing Patents: 284

Запис в Derwent Innovation Index

Web of Science

Clarivate Analytics

SearchSearch ResultsMy ToolsSearch HistoryMarked List

Save to EndNote online

Add to Marked List

1 of 12,191

Remote charging system for electric vehicles - uses power transmission unit that transmits energy beam to receiving antenna on vehicle roof in response to coded signal from vehicle and charges battery to predetermined level

Patent Number(s): [WO9850996-A2](#) [Original](#) ; [AU9872837-A](#) ; [US6114834-A](#) [Original](#) ; [US2004142733-A1](#) [Original](#) ; [US8782259-B1](#) [Original](#) ; [US7069991-B2](#) [Original](#) ; [WO9850996-A3](#) [Original](#)

Inventor(s): [PARISE R J](#)

Patent Assignee Name(s) and Code(s): [PARISE R J\(PARI-Individual\)](#)

Derwent Primary Accession Number: 1998-610687

Citing Patents: 313 Patents Cited by Examiner: 60

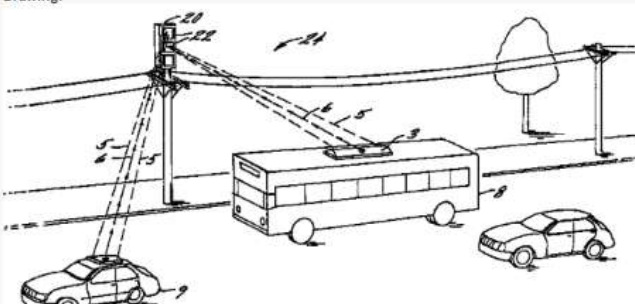
Abstract: The remote charging system is for use with a storage battery mounted in an electrically propelled vehicle and includes a pole mounted power transmission unit capable of transmitting electrical energy to the vehicle battery via a wireless energy beam. The vehicle has an antenna which receives the energy and transfers it to the battery.

The vehicle transmits a coded signal to the power transmission unit corresponding to the location of the vehicle and activates power transmission which locks onto the vehicle during the charging operation. The signal is transmitted until the battery reaches a predetermined level of charge.

ADVANTAGE-Eliminates vehicle emission problems, has minimum impact on existing streets, battery is kept charged, and vehicle is always in service.

[Show Documentation Abstract](#)

Drawing:



This record is from:
Derwent Innovations Index

Suggest a correction

If you would like to improve the quality of the data in this record, please suggest a correction.

Здобутки організації

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Iryna Help English

Web of Science

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

See how we just made Open Access easier to find!

Basic Search Cited Reference Search Advanced Search + More

National University of Kyiv Mohyla Academy Organization-Enhanced Search

Finds papers from organizations with identified name variants. Select available organizations from the index.

+ Add Another Field Reset Form

Select from Index

Click here for tips to improve your search.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Iryna Help English

Web of Science

Clarivate Analytics

Organizations - Enhanced List

** Use this list to find the preferred name for an organization and the variants we have identified and associated with it. Note: Not all organizations have been included in this list. **
Use the Browse and Find features to locate organizations to add to your query.

Click on a letter or number to browse organizations alphabetically by title
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

Enter text to find organizations containing or related to the text.
mohyla Find

Back to top

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Transfer your selected organization(s) below to the Organizations - Enhanced field on the search page. OK Cancel

Назва установи!

ASTRON INST KHARKOV NATL UNIV
KARAKIN KHARKOV NATL UNIV
KARASIN KHARKOV NATL UNIV
KARASIN KHARKOV STATE UNIV
KARASIN NATL UNIV
KARAZIN KHARKIV NATL UNIV
KARAZIN KHARKOV NATL
KARAZIN KHARKOV NATL UNIV
KARAZIN KHARKOV NATL UNIV UKRAINE
KARAZIN KHARKOV STATE
KARAZIN KHARKOV STATE UNIV
KARAZIN NATL UNIV
KARAZIN NATL UNIV KHARKOV
KARAZIN UNIV KHARKOV
KARAZON KHARKOV NATL UNIV
KAROSIN KHARKOV NATL UNIV
KASARIN KHARKOV NATL UNIV
KAZARIN KHARKOV NATL UNIV
KHARAKOV VN KARAZIN NATL UNIV
KHARHOV NATL UNIV

Enhanced Organization name

—

поєднає усі варіації в одному
профілі і дозволить представити всі
результати і отримати точну
статистику

Варто офіційно закріпити назву
установи та її скорочення
англійською

Ваші здобутки

The screenshot displays the Web of Science search results page. The top navigation bar includes links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominently displayed in orange. The search bar shows the query 'ORGANIZATION N-ENHANCED: (VN Karazin Kharkiv National University)'. The results are sorted by 'Times Cited' and show 7,270 results. The first three results are listed, each with a title, author, journal, volume, issue, pages, and publication date. The first result is 'Operation of a free-electron laser from the extreme ultraviolet to the water window' by Ackermann, W.; Asova, G.; Ayvazyan, V.; et al., published in NATURE PHOTONICS, Volume 1, Issue 6, Pages 336-342, JUN 2007. The second result is 'Viscoelastic acoustic response of layered polymer films at fluid-solid interfaces: Continuum mechanics approach' by Voinova, MV; Rodahl, M; Jonson, M; et al., published in PHYSICA SCRIPTA, Volume 59, Issue 5, Pages 391-396, MAY 1999. The third result is 'Recent ice ages on Mars' by Head, JW; Mustard, JF; Kreslavsky, MA; et al., published in NATURE, Volume 426, Issue 6968, Pages 797-802, DEC 18 2003. The page also includes a 'Refine Results' section on the left with filters for 'Highly Cited in Field (4)' and 'Open Access (901)'. The 'Analyze Results' section on the right provides additional metrics for each result, such as 'Times Cited' and 'Usage Count'.

Web of Science

Search

Results: 7,270
(from Web of Science Core Collection)

You searched for: ORGANIZATION N-ENHANCED: (VN Karazin Kharkiv National University) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- ☐ Highly Cited in Field (4)
- ☐ Open Access (901)

Refine

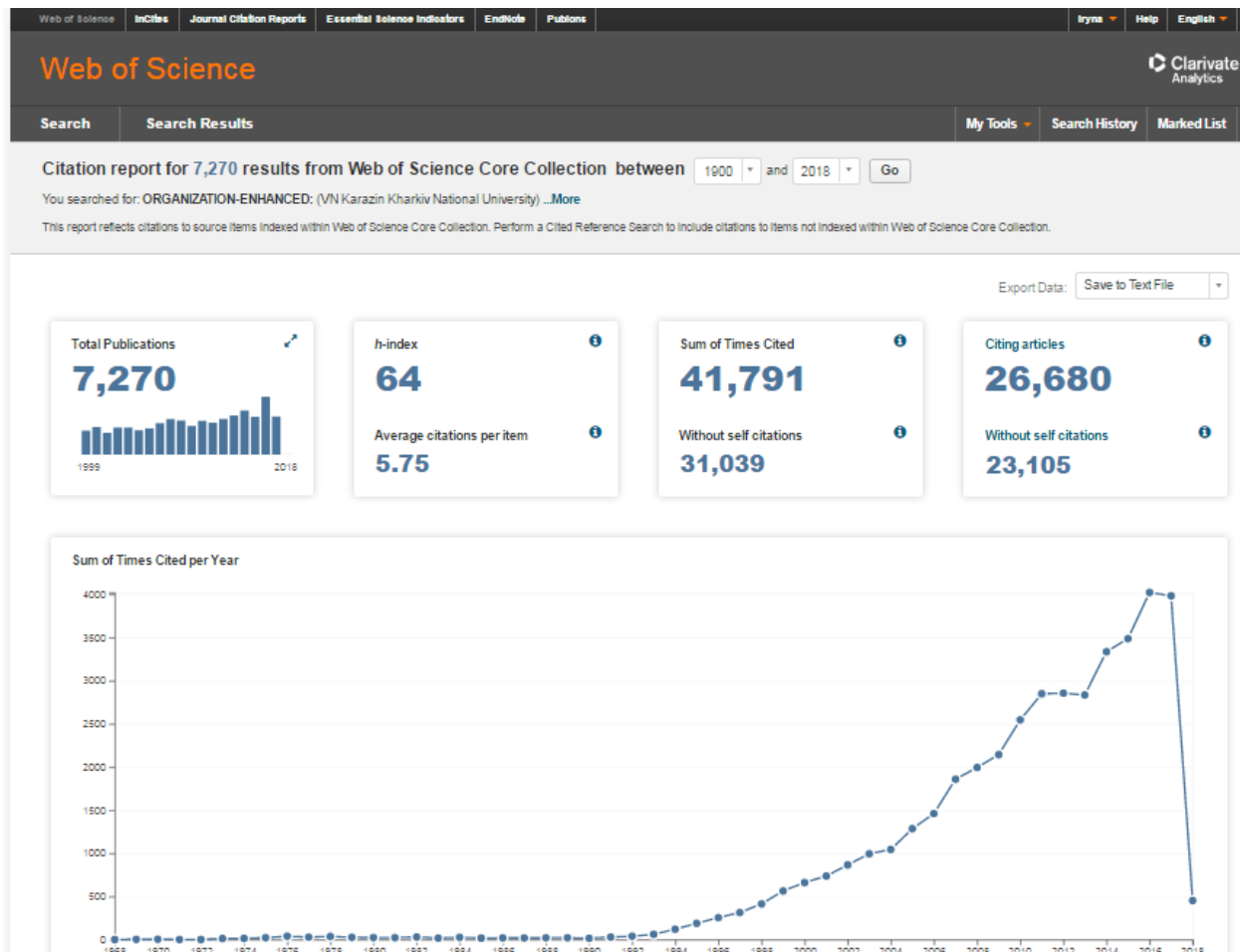
Sort by: Date Times Cited Usage Count Relevance

Page 1 of 727

Select Page Add to Marked List

- Operation of a free-electron laser from the extreme ultraviolet to the water window**
By: Ackermann, W.; Asova, G.; Ayvazyan, V.; et al.
NATURE PHOTONICS Volume: 1 Issue: 6 Pages: 336-342 Published: JUN 2007
[Full Text from Publisher](#) [View Abstract](#)
Times Cited: 927 (from Web of Science Core Collection)
Highly Cited Paper
Usage Count
- Viscoelastic acoustic response of layered polymer films at fluid-solid interfaces: Continuum mechanics approach**
By: Voinova, MV; Rodahl, M; Jonson, M; et al.
PHYSICA SCRIPTA Volume: 59 Issue: 5 Pages: 391-396 Published: MAY 1999
[Full Text from Publisher](#) [View Abstract](#)
Times Cited: 918 (from Web of Science Core Collection)
Usage Count
- Recent ice ages on Mars**
By: Head, JW; Mustard, JF; Kreslavsky, MA; et al.
NATURE Volume: 426 Issue: 6968 Pages: 797-802 Published: DEC 18 2003
Times Cited: 417 (from Web of Science Core Collection)
Usage Count

Публікаційна діяльність



Пошук у пристатейній літературі

Чи цитувалася робота Дарвіна про походження видів?

The screenshot shows the Web of Science interface with the 'Cited Reference Search' tab selected. The search fields are populated with 'darwin c', 'origin Species', and an example '1943 or 1943-1945'. The 'Cited Author' dropdown is open, showing 'Select from Index'. A 'Search' button is visible on the right.

Web of Science

Search

Select a database: Web of Science Core Collection

Basic Search | **Cited Reference Search** | Advanced Search | + More

Find the articles that cite a person's work.

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

darwin c

origin Species

Example: 1943 or 1943-1945

Cited Author

Select from Index

Cited Title*

Cited Year(s)

Search

+ Add Another Field | Reset Form

View our Cited Reference Search tutorial.

Обираємо ті що треба

[Web of Science](#) [InCites](#) [Journal Citation Reports](#) [Essential Science Indicators](#) [EndNote](#) [Publons](#) [Iryna](#) [Help](#) [English](#)

Web of Science

Clarivate Analytics

Search [My Tools](#) [Search History](#) [Marked List](#)

Cited Reference Search

Find the articles that cite a person's work.

Step 2: Select cited references and click "Finish Search."

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

[View our Cited Reference Search tutorial.](#)

CITED REFERENCE INDEX
References: 1 - 50 of 60

Page 1 of 2

Select Page Select All* Clear All Finish Search

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record
<input type="checkbox"/>	Darwin, Charles	DARWIN	2001			172		1	
<input type="checkbox"/>	Darwin, Charles + [Show all authors]	19 CENTURY SCI SELEC	2000					1	
<input type="checkbox"/>	Darwin, C. + [Show all authors]	ABSTAMMUNG MENSCHEN	1859					1	
<input type="checkbox"/>	Darwin, C	ALBEMARLE STREET	1861					1	
<input type="checkbox"/>	Darwin, C.	BOOK LEAGUE AM	1929					3	
<input type="checkbox"/>	Darwin, Charles	C DARWIN ORIGIN SPEC	2003					1	

Чарльза Дарвіна – цитували, а Ваші роботи?

The screenshot shows the Web of Science interface. At the top, there's a navigation bar with links like 'Web of Science', 'InCites', 'Journal Citation Reports', etc. The main header displays 'Web of Science' and 'Clarivate Analytics'. Below this, a search bar and navigation links like 'My Tools', 'Search History', and 'Marked List' are visible. The left sidebar shows 'Results: 266' and a 'Refine Results' section with filters for 'Highly Cited in Field' and 'Publication Years'. The main content area lists search results, sorted by 'Times Cited - highest to lowest'. The first result is 'Nine exceptional radiations plus high turnover explain species diversity in jawed vertebrates' by Alfaro et al. (2009). The second result is 'Computer-based de novo design of drug-like molecules' by Schneider and Fechner (2005). The third result is 'Background and interpretation of the 'Marine Trophic index' as a measure of biodiversity' by Pauly and Watson (2005). The right sidebar provides additional metrics for each result, such as 'Times Cited' and 'Usage Count'.

Web of Science

Results: 266
(from Web of Science Core Collection)

You searched for: CITED AUTHOR: (darwin c) AND CITED TITLE: (orig in Species) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Highly Cited in Field (2)

Refine

Publication Years

2016 (42)

Sort by: Times Cited - highest to lowest

Page 1 of 27

Select Page

5K

Save to EndNote online

Add to Marked List

Create Citation Report

Analyze Results

Times Cited: 398
(from Web of Science Core Collection)

Highly Cited Paper

Usage Count

Times Cited: 368
(from Web of Science Core Collection)

Usage Count

Times Cited: 144
(from Web of Science Core Collection)

Usage Count

1. Nine exceptional radiations plus high turnover explain species diversity in jawed vertebrates
By: Alfaro, Michael E.; Santini, Francesco; Brock, Chad, et al.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
Volume: 106 Issue: 32 Pages: 13410-13414 Published: AUG 11 2009
Full Text from Publisher View Abstract

2. Computer-based de novo design of drug-like molecules
By: Schneider, G. Fechner, U.
NATURE REVIEWS DRUG DISCOVERY Volume: 4 Issue: 8 Pages: 649-663 Published: AUG 2005
Full Text from Publisher View Abstract

3. Background and interpretation of the 'Marine Trophic index' as a measure of biodiversity
By: Pauly, D. Watson, R.
Conference: Royal-Society Discussion Meeting on Beyond Extinction Rates - Monitoring Wild Nature for the 2010
Target Location: Royal Soc. London, ENGLAND Date: JUL 19-20, 2004
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 360
454 Pages: 415-423 Published: FEB 26 2005

7. On the **Origin of Species** by Means of Natural Selection, or the Preservation of Favoured Races in the Struggle for Life
By: Darwin, C.
Edited by: John Murray, Londo; Mayr, E.
On the **Origin Of Species**: A Facsimile of the Published: 1859
Publisher: Massa-chusetts, Harvard University Press, Cambridge



Назва установи!

ASTRON INST KHARKOV NATL UNIV
KARAKIN KHARKOV NATL UNIV
KARASIN KHARKOV NATL UNIV
KARASIN KHARKOV STATE UNIV
KARASIN NATL UNIV
KARAZIN KHARKIV NATL UNIV
KARAZIN KHARKOV NATL
KARAZIN KHARKOV NATL UNIV
KARAZIN KHARKOV NATL UNIV UKRAINE
KARAZIN KHARKOV STATE
KARAZIN KHARKOV STATE UNIV
KARAZIN NATL UNIV
KARAZIN NATL UNIV KHARKOV
KARAZIN UNIV KHARKOV
KARAZON KHARKOV NATL UNIV
KAROSIN KHARKOV NATL UNIV
KASARIN KHARKOV NATL UNIV
KAZARIN KHARKOV NATL UNIV
KHARAKOV VN KARAZIN NATL UNIV
KHARHOV NATL UNIV

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статистику

Варто офіційно закріпити назву
установи та її скорочення
англійською

Ваші здобутки

The screenshot displays the Web of Science search results interface. At the top, navigation links include 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominently displayed on the left, while 'Clarivate Analytics' is on the right. A search bar at the top center shows the query 'ORGANIZATION N-ENHANCED: (VN Karazin Kharkiv National University)'. Below the search bar, the results are sorted by 'Times Cited' (indicated by a blue underline). The results list shows three entries, each with a title, author information, and publication details. The first entry is 'Operation of a free-electron laser from the extreme ultraviolet to the water window' by Ackermann, W.; Asova, G.; Ayvazyan, V.; et al., published in NATURE PHOTONICS, Volume 1, Issue 6, Pages 336-342, in JUN 2007. The second entry is 'Viscoelastic acoustic response of layered polymer films at fluid-solid interfaces: Continuum mechanics approach' by Voinova, MV; Rodahl, M; Jonson, M; et al., published in PHYSICA SCRIPTA, Volume 59, Issue 5, Pages 391-396, in MAY 1999. The third entry is 'Recent ice ages on Mars' by Head, JW; Mustard, JF; Kreslavsky, MA; et al., published in NATURE, Volume 426, Issue 6968, Pages 797-802, in DEC 18 2003. On the right side of the results, there are statistics for each entry, including 'Times Cited' and 'Usage Count'. The first entry has 927 times cited and is marked as a 'Highly Cited Paper'. The second entry has 918 times cited, and the third has 417 times cited. On the left side, there is a 'Refine Results' section with a search bar and filter options, including 'Highly Cited in Field (4)' and 'Open Access (901)'. A 'Create Alert' button is also visible.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Results: 7,270
(from Web of Science Core Collection)

You searched for: ORGANIZATION N-ENHANCED: (VN Karazin Kharkiv National University) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

☐ Highly Cited in Field (4)

☐ Open Access (901)

Refine

Sort by: Date Times Cited Usage Count Relevance

Page 1 of 727

Select Page Add to Marked List

1. Operation of a free-electron laser from the extreme ultraviolet to the water window

By: Ackermann, W.; Asova, G.; Ayvazyan, V.; et al.
NATURE PHOTONICS Volume: 1 Issue: 6 Pages: 336-342 Published: JUN 2007

Full Text from Publisher View Abstract

Times Cited: 927
(from Web of Science Core Collection)

Highly Cited Paper

Usage Count

2. Viscoelastic acoustic response of layered polymer films at fluid-solid interfaces: Continuum mechanics approach

By: Voinova, MV; Rodahl, M; Jonson, M; et al.
PHYSICA SCRIPTA Volume: 59 Issue: 5 Pages: 391-396 Published: MAY 1999

Full Text from Publisher View Abstract

Times Cited: 918
(from Web of Science Core Collection)

Usage Count

3. Recent ice ages on Mars

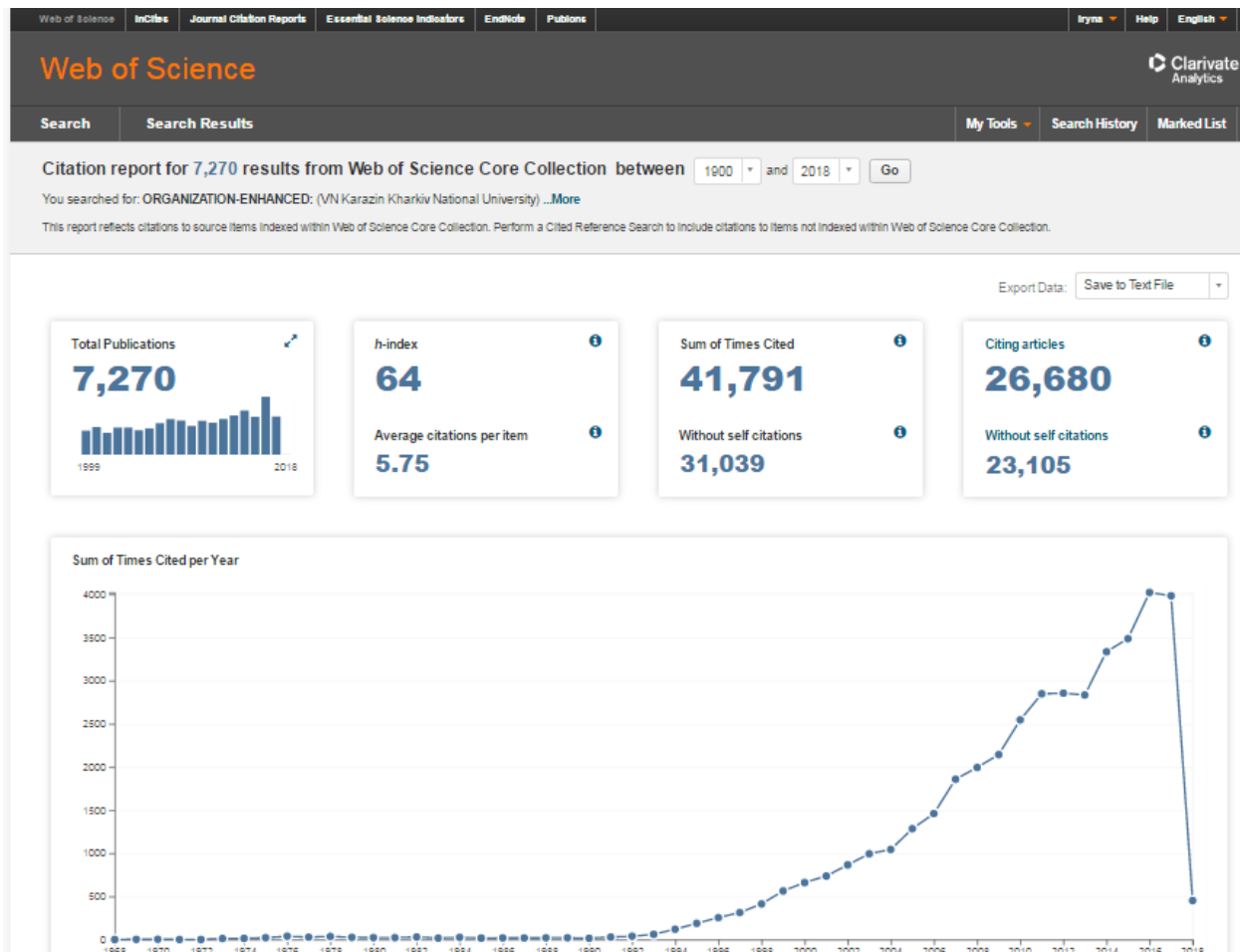
By: Head, JW; Mustard, JF; Kreslavsky, MA; et al.
NATURE Volume: 426 Issue: 6968 Pages: 797-802 Published: DEC 18 2003

Times Cited: 417
(from Web of Science Core Collection)

Usage Count

Clarivate Analytics

Публікаційна діяльність



Збереження результатів

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Inspec

Results Analysis

[<<Back to previous page](#)

134,225 records. TOPIC: (graphen*)

Rank the records by this field: Set display options: Sort by:

Countries/Territories
Document Types
Editions
Funding Agencies

Show the top 10 Results.
Minimum record count (threshold)

5

Record count
Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

<div><div><div><div><div></div><div>View Records</div></div></div><div><div><div></div><div>Exclude Records</div></div></div></div></div>		Field: Funding Agencies	Record Count	% of 134225	Bar Chart
<div><div></div><div></div></div>	NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA	29106	21.684 %	<div></div>	
<div><div></div><div></div></div>	FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES	5337	3.976 %	<div></div>	
<div><div></div><div></div></div>	NATIONAL BASIC RESEARCH PROGRAM OF CHINA	3345	2.482 %	<div></div>	
<div><div></div><div></div></div>	NSFC	3016	2.247 %	<div></div>	
<div><div></div><div></div></div>	NATIONAL SCIENCE FOUNDATION	2568	1.988 %	<div></div>	
<div><div></div><div></div></div>	NSF	2441	1.819 %	<div></div>	

	A	B	C
1	Funding Agencies	records	% of 13425
2	NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA	29106	21.684
3	FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL U	5337	3.976
4	NATIONAL BASIC RESEARCH PROGRAM OF CHINA	3345	2.492
5	NSFC	3016	2.247
6	NATIONAL SCIENCE FOUNDATION	2668	1.988
7	NSF	2441	1.819
8	NATURAL SCIENCE FOUNDATION OF CHINA	2231	1.662
9	CHINA POSTDOCTORAL SCIENCE FOUNDATION	2138	1.593
10	NATIONAL SCIENCE FOUNDATION OF CHINA	1970	1.468
11	NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA	1503	1.12
12	NATIONAL BASIC RESEARCH PROGRAM OF CHINA 973 F	1331	0.992
13	CHINESE ACADEMY OF SCIENCES	1206	0.898
14	PROGRAM FOR NEW CENTURY EXCELLENT TALENTS IN I	1183	0.881
15	NATURAL SCIENCE FOUNDATION OF JIANGSU PROVIN	1182	0.881
16	NATIONAL NATURE SCIENCE FOUNDATION OF CHINA	1067	0.795
17	MINISTRY OF SCIENCE AND TECHNOLOGY OF CHINA	904	0.673
18	PRIORITY ACADEMIC PROGRAM DEVELOPMENT OF JIA	855	0.637
19	PRIORITY ACADEMIC PROGRAM DEVELOPMENT OF JIA	800	0.596
20	EPSRC	778	0.58
21	EUROPEAN UNION	755	0.562
22	AUSTRALIAN RESEARCH COUNCIL	743	0.554
23	RUSSIAN FOUNDATION FOR BASIC RESEARCH	730	0.544
24	CHINA SCHOLARSHIP COUNCIL	708	0.527
25	DFG	661	0.492

* All data rows (up to 200,000)

analyze (87).txt - Notepad							
File Edit Format View Help							
Funding Agencies	records % of 134225	NATIONAL SCIENCE FOUNDATION OF CHINA	28106	21.684	FUNDAMENTAL RESEARCH FUNDS FOR THE CENT		
EUROPEAN UNION	755	56250	EUROPEAN RESEARCH COUNCIL	743	0.354	RESEARCH FOR THE 19TH CENTURY	
2	0.314	BEIJING NATURAL SCIENCE FOUNDATION	421	0.314	ERC	419	
OF CHINA	322	0.24	MINISTRY OF EDUCATION	318	0.237	NATIONAL SCIENCE COUNCIL OF TAIWAN	
E AND TECHNOLOGY	234	0.174	MINISTRY OF SCIENCE AND TECHNOLOGY OF TAIWAN	231	0.172	GERMAN RESEARCH FOUNDATION DFG	
PROVINCE	194	0.145	NSFC OF HONGKONG	193	0.144	BASIC SCIENCE RESEARCH PROGRAM THROUGH THE NATIONAL RESEARCH FOUR	
PROGRAM 72	0.129	NATURAL SCIENCE FOUNDATION OF CHINA	177	0.129	PHO PROGRAMS FOUNDATION OF MINISTRY OF EDUCATION	177	
137	0.131	UNIVERSITY OF MALAYA	135	0.11	NATIONAL INSTITUTE OF HEALTH	134	
CS CHINA	134	0.100	JIANGSU PLANNED PROJECTS FOR POSTDOCTORAL RESEARCH FUNDS	134	0.100	STATE KEY PROGRAM FOR BASIC RESEARCH OF C	
NCE FOUNDATION OF HUMAN PROVINCE	121	0.090	RESEARCH GRANTS COUNCIL OF HONG KONG	121	0.090	SCIENTIFIC AND TECHNOLOGICAL RESE	
2	0.083	NATIONAL RESEARCH FOUNDATION OF KOREA NRF	MINISTRY OF EDUCATION AND TECHNOLOGY	112	0.083	TAIWAN NATIONAL SCIENCE F	
0.075	NSFC OF CHINA	101	0.075	FOR YING TONG EDUCATION FOUNDATION	100	0.075	NATIONAL NATURAL SCIENCE FUND OF CHINA
PROVINCIAL KEY LABORATORY	95	0.075	FOR RADIATION MEDICINE AND PROTECTION	95	0.071	SPAINISH CITIENN	95
ATIVE COUNCIL	88	0.066	KNUT AND ALICE WALLENBERG FOUNDATION	88	0.066	NATURAL SCIENCE FOUNDATION OF SHANXI PROVINCE	88
ATION OF CHINA	84	0.063	ICINN SPAIN	83	0.062	NATIONAL SCIENCE FOUNDATION OF SINGAPORE	83
75	0.057	FAPERJ	77	0.057	MINISTRY OF EDUCATION CULTURE SPORTS AND TECHNOLOGY	77	
HER EDUCATION INSTITUTIONS	73	0.056	LAN PROJECT OF JIANGSU PROVINCE	73	0.056	SCIENCE AND TECHNOLOGY PLAN PROJECT OF 31	
SCIENCE DEVELOPMENT PROGRAM OF CHINA	97	0.053	MINISTRY OF EDUCATION CULTURE SPORTS AND TECHNOLOGY	97	0.053	SCIENCE AND TECHNOLOGY NEXT JAPAN	
OF DEFENSE	67	0.050	SPS KAKENHI GRANT	67	0.050	SPSC UK	66
PROJECT OF CHINESE MINISTRY OF EDUCATION	63	0.047	NATIONAL SCIENCE FOUNDATION OF FUJIAN PROVINCE	63	0.047	TAISHAN SCHOLAR PROGRAM O	
0.045	GERMAN SCIENCE FOUNDATION DFG	60	0.045	MEC SPAIN	60	0.045	NANO MATERIAL TECHNOLOGY DEVELOPMENT PROGRAM
CE FUNDS FOR DISTINGUISHED YOUNG SCHOLAR	58	0.043	ISRAEL SCIENCE FOUNDATION	58	0.043	MINISTRY OF TRADE INDUSTRY ENERGY REPUBLIC	
MOLOGY DEVELOPMENT ORGANIZATION NEDO	56	0.042	NORTHWESTERN UNIVERSITY	56	0.042	NRF OF KOREA	56
SCIENCE AND FUTURE FINANCING	55	0.039	GLOBAL FRONTIER PROJECT	55	0.039	GRANT AGENCY OF THE SCIENCE AND	
RIVER S T NOVA PROGRAM OF GUANGZHOU	52	0.039	ROYAL SOCIETY WOLFSON RESEARCH MERIT AWARD	52	0.039	MINISTRY OF EDUCATION AND	
FUND TRF	50	0.037	211 PROJECT OF ANHUI UNIVERSITY	49	0.037	BEIJING NATIONAL LABORATORY FOR MOLECULAR SCIENCES BNLRS	49

Історія пошуку для тих хто працює у власному профілі

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Iryna Help English

Web of Science Clarivate Analytics

Search My Tools **Search History** Marked List

Search History Web of Science Core Collection [Learn More](#)

Set	Results		Edit Sets	Combine Sets <input type="radio"/> AND <input type="radio"/> OR Combine	Delete Sets Select All Delete
# 2	134,225	TOPIC: (graphen*) <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 1	344	ORGANIZATION-ENHANCED: (National University of Kyiv Mohyla Academy) <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	Edit	<input type="checkbox"/>	<input type="checkbox"/>


© 2017 CLARIVATE ANALYTICS TERMS OF USE PRIVACY POLICY FEEDBACK

Листи щастя

noreply@webofscience.com

Web of Science Alert - vol univ_sep

o Iryna.Tykhonkova@thomsonreuters.com

 We removed extra line breaks from this message.

Web of Science Search Alert

=====

This is where we can customize text for a customer

Product: Web of Science

History Name: vol univ_sep

Description:

Alert Expires: 08 MAR 2018

Alert Query: ad=(VOLYN STATE UNIV or LUTSK NATL TECH UNIV orVOLYN NATL UNIV or

LESYA UKRAINKA EASTERN EUROPEAN NATL UNIV or EASTERN EUROPEAN NATL UNIV)

Results Found: 1 new records were found this week (1 in this e-mail)

Organization ID: dc101777b18a39292144c8423537a284 =====

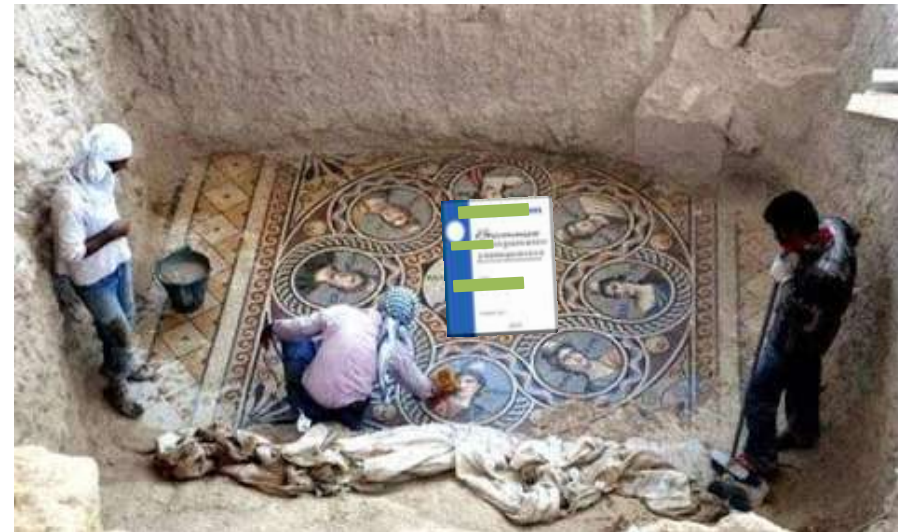
Note: Instructions on how to purchase the full text of an article and Thomson Reuters Science Support Contact information are at the end of the e-mail.

=====

Обрати видання можна

- Web of Science
- EndNote (Match)
- Journal Citation Report
- Природнім шляхом

Стаття –вклад в світову науку,
ваші колеги повинні мати шанс
її прочитати!
Публікуйтеся у відомих виданнях!



Панель уточнення результатів

Знайти видання за
КЛЮЧОВИМИ
словами в WoS

Названия изданий	◀
Названия серий книг	◀
Названия конференций	◀
Страны/территории	◀
Редакторы	◀
Группы авторов	◀
Языки	◀
Направления исследования	◀
Web of Science Index	◀
Меньше параметров	

Миттєва оцінка видання в WoS в результатах пошуку

The screenshot displays the Web of Science search results interface. On the left, there are filters for 'Publication Years' (2016: 352, 2013: 337, 2015: 329, 2012: 322, 2014: 314), 'Web of Science Categories' (Education Educational Research, Computer Science Theory Methods, Information Science Library Science, Computer Science Information Systems, Engineering Electrical Electronic), and 'Document Types' (Article, Proceedings Paper, Editorial Material, Letter, Book Review). The main list shows several publications, with the 6th entry, 'TESOL QUARTERLY', selected. A detailed view of this journal is shown on the right, including its Impact Factor (2.056, 2.704), JCR Category (Education & Educational Research, Linguistics), Rank in Category (34 of 235, 14 of 182), and Quartile in Category (Q1, Q1). The view also includes the Publisher (TESOL), ISSN (0039-8322), Research Domain (Education & Educational Research, Linguistics), and a 'Close Window' button.

Publication Years

- 2016 (352)
- 2013 (337)
- 2015 (329)
- 2012 (322)
- 2014 (314)

[more options / values...](#)

Web of Science Categories

- EDUCATION EDUCATIONAL RESEARCH (709)
- COMPUTER SCIENCE THEORY METHODS (265)
- INFORMATION SCIENCE LIBRARY SCIENCE (265)
- COMPUTER SCIENCE INFORMATION SYSTEMS (260)
- ENGINEERING ELECTRICAL ELECTRONIC (220)

[more options / values...](#)

Document Types

- ARTICLE (2,024)
- PROCEEDINGS PAPER (821)
- EDITORIAL MATERIAL (550)
- LETTER (277)
- BOOK REVIEW (177)

3. Reporting ethical matte
By: Drummond, Gordon B.
JOURNAL OF PHYSIOLOGICAL

4. How Many Scientists Fa
Survey Data
By: Fanelli, Daniele
PLOS ONE Volume: 4

5. Misconduct accounts fo
By: Fang, Ferric C.; Steen,
PROCEEDINGS OF THE
Volume: 109 Issue: 42

6. Borrowing others' word
By: Pennycook, A.
TESOL QUARTERLY Volume: 30 Issue: 2 Pages: 201-230 Published: SUM 1996

7. The relationship of analogical distance to analogical function and preinventive structure: The case of engineering design
By: Christensen, Bo T.; Schunn, Crustian D.
MEMORY & COGNITION Volume: 35 Issue: 1 Pages: 29-38 Published: JAN 2007

TESOL QUARTERLY

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2.056 **2.704**
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JCR® Category	Rank in Category	Quartile in Category
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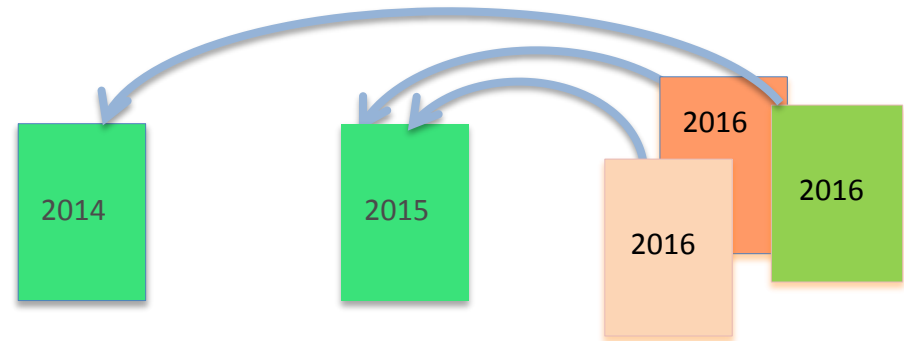
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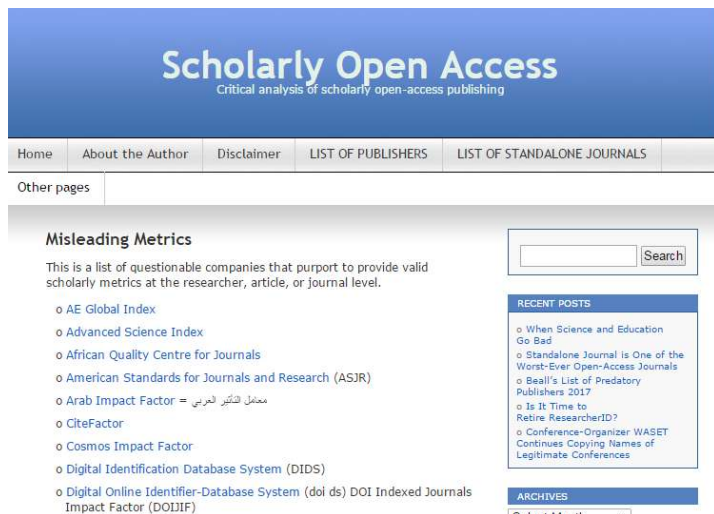
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CAN HIST REV	Canadian Historical Review	Self
INDIAN J EXP BIOL	Indian Journal of Experimental Biology	Self
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	2	NEW ENGLAND JOURNAL OF MEDICINE	NEW ENGL J MED	0028-4793	72.406	99
	3	NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	1474-1776	57.000	99
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<input type="checkbox"/>	5	Nature Chemistry	NAT CHEM	1755-4330	25.670	97
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<input type="checkbox"/>	9	Advanced Energy Materials	ADV ENERGY MATER	1614-6832	16.721	96
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<input type="checkbox"/>	2	Ukrainian Journal of Physical Optics	UKR J PHYS OPT	97	0.783
<input type="checkbox"/>	3	LOW TEMPERATURE PHYSICS	LOW TEMP PHYS+	1,308	0.670
<input type="checkbox"/>	4	Theoretical and Experimental Chemistry	THEOR EXP CHEM+	486	0.637
<input type="checkbox"/>	5	Condensed Matter Physics	CONDENS MATTER PHYS	476	0.621
<input type="checkbox"/>	6	Journal of Superhard Materials	J SUPERHARD MATER+	296	0.534
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				578	0.189
				363	0.143

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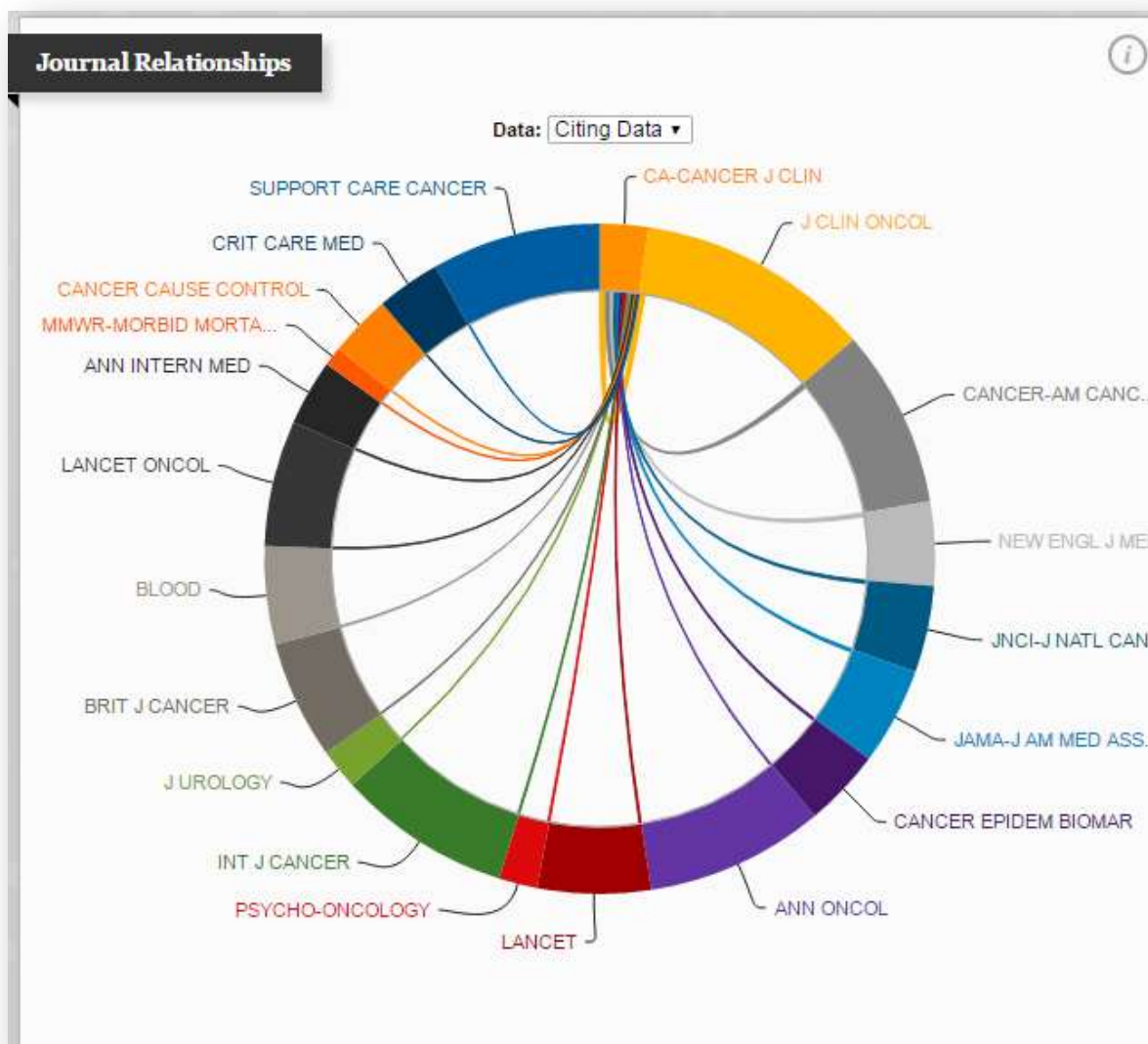
Українські видання у JCR 2016

Full Journal Title	JCR Abbreviated Title	ISSN
Ukrainian Journal of Physical Optics	UKR J PHYS OPT	1609-1833
Condensed Matter Physics	CONDENS MATTER PHYS	1607-324X
Low Temperature Physics	LOW TEMP PHYS+	1063-777X
Symmetry Integrability and Geometry-Methods and Applications	SYMMETRY INTEGR GEOM	1815-0659
Journal of Superhard Materials	J SUPERHARD MATER+	1063-4576
Theoretical and Experimental Chemistry	THEOR EXP CHEM+	0040-5760
Kinematics and Physics of Celestial Bodies	KINEMAT PHYS CELEST+	0884-5913
Strength of Materials	STRENGTH MATER+	0039-2316
Journal of Water Chemistry and Technology	J WATER CHEM TECHNO+	1063-455X
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Ukrainian Mathematical Journal	UKR MATH J+	0041-5995
Neurophysiology	NEUROPHYSIOLOGY+	0090-2977
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Materials Science	MATER SCI+	1068-820X

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
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


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
  

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Rank	Full Journal Title	JCR Abbreviated Title	Journal Impact Factor	Impact Factor without Journal Self-Cites	Immediacy Index	Normalized Eigenfactor
1	PHYSICS-USPEKH	PHYS-USP	2.804	2.104	0.270	0.0940
2	RUSSIAN CHEMICAL REVIEWS	RUS CHEM REV	2.118	2.117	0.622	0.2478
3	ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE SCIENCES	ASTRON LETT	1.411	1.391	0.241	0.2424

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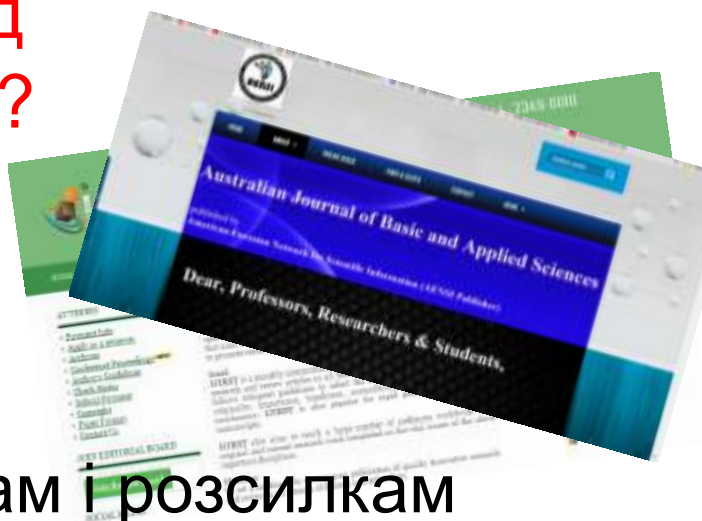
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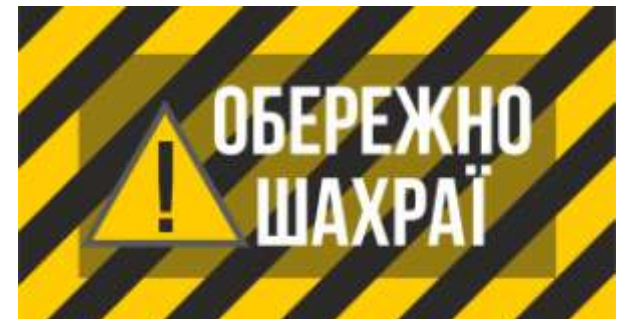
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Subject: Communication; Social Issues

Keywords: political communication; social media

ORCID: <http://orcid.org/0000-0002-5947-5102>

My Institutions (more details)

Primary Institution: Pompeu Fabra University (UPF)

Sub-org/Dept: Communication Department

Role: Graduate Student

Joint Affiliation: Brussels Free University

Sub-org/Dept: Research Centre of Information and Communication

Role: Other

Description: Pre-doctoral researcher in Political Communication at Pompeu Fabra University, member of the "Research Group in Political Communication, Media & Democracy". Pre-doctoral researcher attached at ReSIC-Free University of Brussels. Member of the European Communication Research and Education Association and the Latin American Association of Investigators in Electoral Campaigns.


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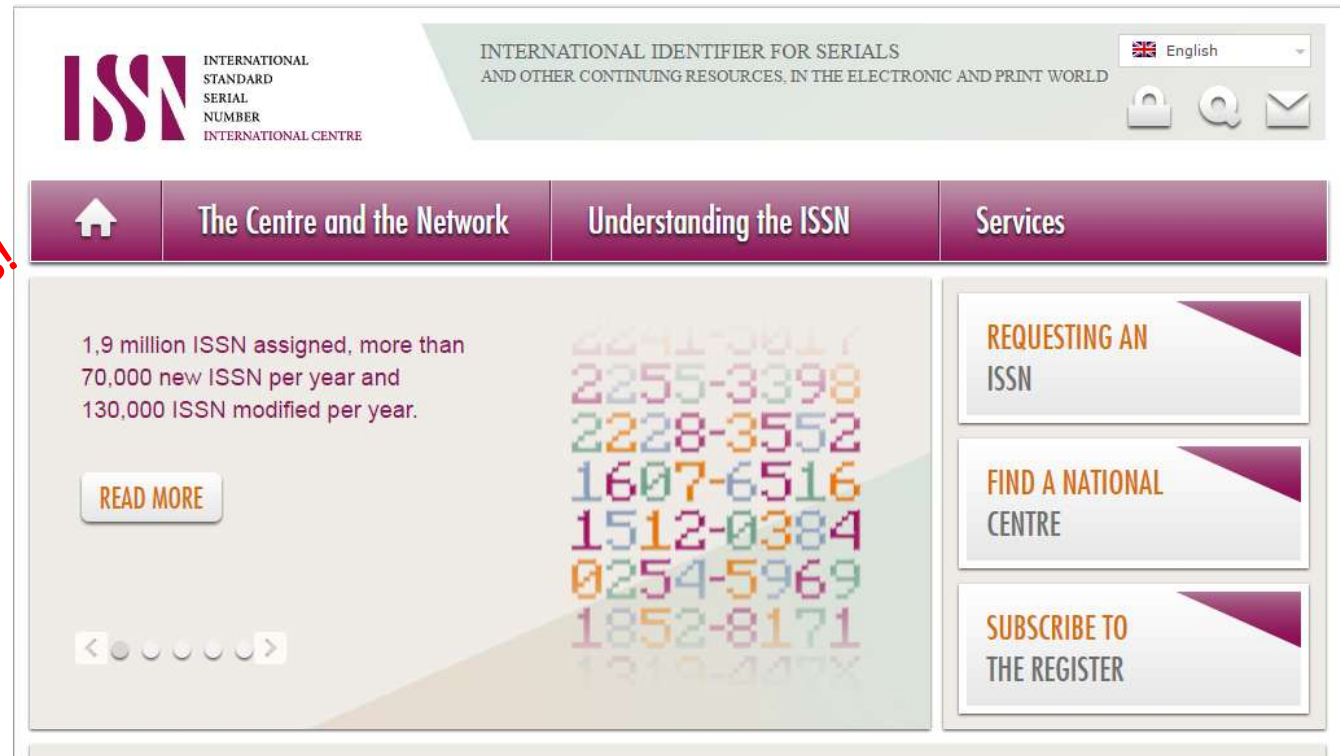
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NAT PHOTONICS
NAT REV DRUG DISCOV
CA-CANCER J CLIN
NAT BIOTECHNOL
LIVING R...
NAT REV IMMUNOL
REV MOD PHYS
NAT NANOTECHNOL

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Спробуйте Match


Web of Science™

ResearcherID

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





Thomson Reuters

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10 Journal Matches

[< Edit Manuscript Data](#) [Expand All](#) | [Collapse All](#)

Match Score	JCR Impact Factor <small>Current Year 5 Year</small>	Journal	Similar Articles
	4.076 2015 4.755 5 Year	RNA BIOLOGY	1
<div><div>Top Keyword Rankings</div><div><div>rna</div><div>genome</div><div>gene</div><div>editing</div><div>rnai</div></div></div> <div><div>JCR Category</div><div>BIOCHEMISTRY & MOLECULAR BIOLOGY</div></div> <div><div>Rank in Category</div><div>76/289</div></div> <div><div>Quartile in Category</div><div>Q2</div></div> <div><div>Publisher:</div><div>530 WALNUT STREET, STE 850, PHILADELPHIA, PA 19106</div><div>ISSN: 1547-6286</div><div>eISSN: 1555-8584</div></div>			
	25.328 2015 35.028 5 Year	NATURE METHODS	2
	4.644 2015 4.808 5 Year	GENETICS	6
	11.351 2015 14.381 5 Year	GENOME RESEARCH	2
	3.449 2015 3.627 5 Year	 PLANT METHODS	1

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Was this helpful?
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Was this helpful?
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Was this helpful?
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Природній добір журналу для публікації

- Регулярно читати визнані журнали за своєю темою!
- Налаштувати повідомлення про цитування і публікації в WoS



Create Alert

Як опублікуватися в журналі проіндексованому у Web of Science?

- Проведіть актуальне дослідження (WoS Core Collection, ESI)
- Оберіть журнал Вашого профілю з Core Collection (JCR)
- Оформіть публікацію згідно вимог журналу (EndNote)
- Розмістіть інформацію про свої здобутки в Ваших авторських профілях (ResearcherID)

Показники кваліфікації вченого

- Кількість публікацій
- Їхня якість (цитування) (індекс Гірша)
- Гранти
- Партнери

Хто оцінює науковця?

- Керівництво (всі рівні)
- Грантодавці
- Партнери

Автори: унікальність

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Yegor Help English

Web of Science

Clarivate Analytics

Search My Tools Search History Marked List 2

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search **Advanced Search** + More

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. (Learn more about Advanced Search)

Example: TS=(nanotub* AND carbon) NOT AU=Smalley RE #1 NOT #2 more examples | view the tutorial

py=1898-2017

Search

Restrict results by languages and document types:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item
Arabic	Art Exhibit Review

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:


TS= Topic	SA= Street Address
TI= Title	CI= City
AU= Author [Index]	PS= Province/State
AI= Author Identifiers	CU= Country
GP= Group Author [Index]	ZP= Zip/Postal Code
ED= Editor	FO= Funding Agency
SO= Publication Name [Index]	FG= Grant Number
DO= DOI	FT= Funding Text
PY= Year Published	SU= Research Area
CF= Conference	WC= Web of Science Category
AD= Address	IS= ISSN/ISBN
OG= Organization-Enhanced [Index]	UT= Accession Number
OO= Organization	PMID= PubMed ID
SG= Suborganization	

за останні 5 років топ 10 авторів

Results: 296,609
(from Web of Science Core Collection)

You searched for: py=1898-2017
Refined by: AUTHORS: (WANG Y OR ZHANG Y OR WANG J OR LI Y OR LIU Y OR LI J OR ZHANG J OR WANG L OR ZHANG L OR WANG H) AND PUBLICATION YEARS: (2016 OR 2015 OR 2014 OR 2013 OR 2012)
Timespan: All years. **Indexes:** SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC.

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Authors ▼

- ☐ WANG Y (40,454)
- ☐ ZHANG Y (39,494)
- ☐ LIU Y (34,603)
- ☐ LI Y (34,239)
- ☐ WANG J (34,226)

[more options / values...](#)

[Refine](#)

У світі проживає близько 7 мільярдів людей.. найпоширеніші прізвища

Чи - понад 100 мільйонів осіб.

Чжан - Майже 100 мільйонів людей.

Ван - Близько 93 мільйонів чоловік

в Китаї всього прізвищ трохи більше 3000.

Але, близько 80 % населення вклалися, лише в сотню прізвищ

Чому складно оцінювати здобутки науковця?

- Важко вгадати варіації транслітерації прізвища
- Однофамільці – ускладнюють ідентифікацію, особливо якщо працюють в одній галузі і одній установі

VASSETZKY YS	61	
VASSETZKY Y	35	VASETSKIJ VA
VASSETZKY ES	4	VASETSKII YS
VASETSKY ES	3	VASETSKII ES
VASETSKY Y	4	VASETSKI SG
VASETSKY ES	3	VASSETZKY YS
VASETSKII YS	1	VASSETZKY Y
VASETSKII ES	4	VASSETZKY ES

ResearcherID vs ORCID

Ознака	ResearcherID	ORCID
Постійний ідентифікатор	Так	Так
Профіль	Так	Так
Перелік публікацій	Так	Так
Розрахунок цитувань	Так	НІ
Контроль автором	Так	Так
Делегування адміністратору	Так	Так
Імпорт записів	Orcid EndNote Web of Science Ris file	ResearcherID CrossRef Scopus інші
Експорт записів	Orcid текстові редактори	ResearcherID
Належить		

Repeat

RESEARCHERID

Ідентифікатор вченого, безкоштовний ресурс, дозволяє:

1. Представити всі власні публікації
2. Знайти вчених, груп авторів за темою досліджень
3. Оцінити науковця за Web of Science (кількість статей, цитувань, індекс Гірша)
4. Інтегрований з **Orcid**

<http://www.researcherid.com/>



<https://www.youtube.com/watch?v=PssRxb6ULhk>



ResearcherID 22-12-2017

Country	N users
USA	105767
Russia	99602
Brazil	93565
China	89937
Spain	64741
India	37895
United Kingdom	37348
Australia	31146
Italy	30125
Germany	24713
Turkey	23697
Japan	23307
Iran	23143
France	22817
Ukraine	18082
Czech Republic	18075
Portugal	18023
Poland	16797
Malaysia	16692
Korea	13685



Україна 15 місце у світі за кількістю профілів
www.Researcherid.com

Починаємо реєстрацію

<http://www.researcherid.com>

The screenshot shows the ResearcherID website interface. At the top, there is a navigation bar with the ResearcherID logo and the Thomson Reuters logo. Below the navigation bar, there are several sections: 'Identify Yourself' with a 'Login' button, 'New to ResearcherID?' with a 'Join Now It's Free' button, and 'Search For Members' with a 'Search' button. On the left side, there is a 'Learn More' section with links to 'What is ResearcherID?', 'FAQ', 'Interactive Tools', 'Labs', and 'Training'. Below this is a 'Highly Cited Research' section. The main content area features a 'What is ResearcherID?' section with a paragraph explaining the service. Below this is a 'Top Keywords' section with a list of research topics. The list includes: adsorption, aging, analytical chemistry, artificial intelligence, biochemistry, biodiversity, biogeochemistry, biogeography, bioinformatics, biomaterials, biomechanics, biophysics, biotechnology, breast cancer, cancer, cancer biology, carbon nanotubes, catalysis, chemical engineering, chemistry, climate change, computational biology, computational chemistry, computer vision, condensed matter physics, conservation, conservation, biology, data mining, diabetes, drug delivery, ecology, economics, education, electrochemistry, energy, epidemiology, epigenetics, evolution, fluid mechanics, genetics, genomics, geochemistry, GIS, graphene, hydrology, image processing, immunology, inflammation, innovation, inorganic chemistry, knowledge management, machine learning, management, marketing, mass spectrometry, medicinal chemistry, microbiology, microfluidics, molecular biology, molecular dynamics, nanomaterials, nanoparticles, nanotechnology, neural networks, neuroscience, nonlinear optics, nutrition, obesity, optimization, organic chemistry, organic synthesis, organometallic chemistry, oxidative stress, pattern recognition, photocatalysis, photonics, physical chemistry, physics, plasmonics, polymer, population genetics, proteomics, psychology, public health, quantum optics, remote sensing, renewable energy, robotics, signal processing, software engineering, spectroscopy, statistics, stem cells, superconductivity, supramolecular chemistry, sustainability, systems biology, taxonomy, thin films, tissue engineering.

RESEARCHERID

Home Login Search Interactive Map EndNote >

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Highly Cited Research
This resource captures the people behind the most influential publications in 21 broad subject categories based on citation metrics. Learn more about the methodology. List your current affiliation in ResearcherID to ensure your most current information is reflected in Highly Cited Research.

What is ResearcherID?


ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

Top Keywords

Find researchers based on your area of interest.

adsorption aging analytical chemistry artificial intelligence biochemistry biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biotechnology breast cancer cancer cancer biology carbon nanotubes catalysis chemical engineering chemistry **climate change** computational biology computational chemistry computer vision condensed matter physics conservation conservation biology data mining diabetes drug delivery ecology economics education electrochemistry energy **epidemiology** epigenetics evolution fluid mechanics genetics genomics geochemistry GIS graphene hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management **machine learning** management marketing mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular dynamics nanomaterials nanoparticles **nanotechnology** neural networks neuroscience nonlinear optics nutrition obesity optimization organic chemistry organic synthesis organometallic chemistry oxidative stress pattern recognition photocatalysis photonics physical chemistry physics plasmonics polymer population genetics proteomics psychology public health quantum optics remote sensing renewable energy robotics signal processing software engineering spectroscopy statistics stem cells superconductivity supramolecular chemistry sustainability systems biology taxonomy thin films tissue engineering

Заповнюємо анкету

RESEARCHERID

Thank you for your interest in ResearcherID!

To register with ResearcherID.com, complete the required fields below. We will e-mail you registration invitation link.

First Name:

Last Name:

E-mail:


How did you hear about us?

Note: ResearcherID.com will contact you using the email address. This will be kept private by default.

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#)

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Дозаповнюємо


RESEARCHERID

Thank you for your interest in ResearcherID!

By registering, you're helping to build a resource that standardizes and clarifies author information - strengthening the connections between you and your colleagues and making vital research more accessible to all.

Data Privacy: The information that you submit as part of this registration process and the information that you submit or that Thomson Reuters collects in the course of the use of your ResearcherID will be processed by Thomson Reuters in accordance with the ResearcherID End User License Agreement. **Except where indicated**, registration information will be viewable by default on your public profile page on the www.ResearcherID.com website. At anytime after registering, you can login to your account and choose to make some or all of your information private or to update any of your registration information.

Registration

To register with ResearcherID.com, complete the  required fields below. We will e-mail you a confirmation link.

First/Given Name: <input type="text" value="Pavel"/>	Name: Enter your name. This will be displayed on your profile page.
Last/Family Name: <input type="text" value="Yakovlev"/>	
Middle Initials: <input type="text" value="Q"/>	E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.
E-mail Address: <input type="text" value="pavel_3@hotmail.com"/>	
Institution: <input type="text"/>	Institution: Enter the name institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.
Sub-organization / Department: <input type="text"/> <input type="button" value="Add"/>	Mailing Address: This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.
Address Line 1: <input type="text"/>	

Всі поля з зірочками є обов'язковими!

The image shows a registration form for Web of Science. Several fields are highlighted with red boxes to indicate they are required: City, Country/Territory, Password, Retype Password, Security Question, Security Answer, Verification Number, and Select a Role. A green box highlights the Password Guidelines, which state: 'Must be 8 or more characters and contain: - at least 1 numeral (0-9) - at least 1 alpha character, case-sensitive - at least 1 symbol: ! @ # \$ % ^ * () ~ [] \ | _ . Example: 1aun!moon'. The form also includes fields for County/State/Province, Zip/Postal Code, and Other Names Used by You. Instructions for each field are provided on the right side of the form.

City: Kyiv

County/State/Province:

Zip/Postal Code:

Country/Territory: Ukraine

Password: *****

Retype Password: *****

Security Question: Select a question:

Security Answer:

Verification Number:

Select a Role: Select a role:

Other Names Used by You:

Add

Password Guidelines:
Must be 8 or more characters and contain:
- at least 1 numeral (0-9)
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ [] \ | _
Example: 1aun!moon

Password: This will be used by you to log in to this site so you can access and edit your information.

Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.

Verification Number: Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.

Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in Web of Science Core Collection; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information).
Examples:
Smith, J. J.
Smith, John J.

Yes No Send me information about new features on

зверніть увагу які знаки і символи мають бути у паролі

Запишіть і збережіть логін і пароль а також кодові цифри і питання

За наявності в установі передплати до Web of Science цей логін і пароль є доступом до вашого кабінету в Web of Science та EndNote on-line з розширеними можливостями

Додаємо верифікаційний номер

Password:

Password Guidelines
Must be 8 or more characters and contain:

- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ ' [] \ | / & _

Example: 1aun%moon

Retype Password:

Security Question:

Select a question

Security Answer:

Verification Number:

Select a Role:

Select a role

Other Names Used by You:

Add

☐ Yes ☐ No

☐ Yes ☐ No

☐ Yes ☐ No

☐ Yes ☐ No

Submit Registration

Reset

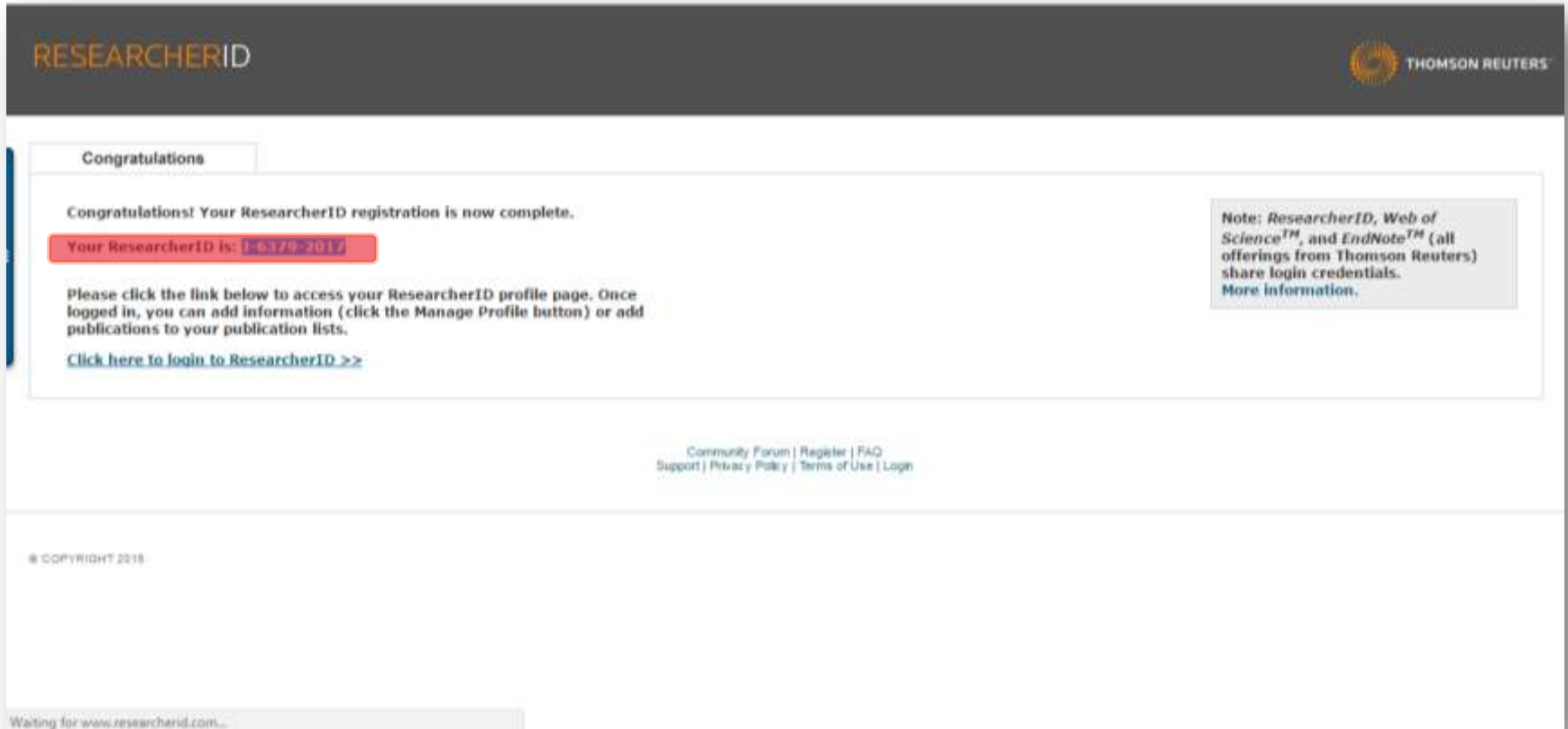
Password: This will be used by you to log in to this site so you can access and edit your information.

Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.

Verification Number: Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.

Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in Web of Science Core Collection; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information).
Examples:
Smith, J. J.
Smith, John J.

Вітаємо профіль створено



The screenshot shows the ResearcherID registration completion page. The header features the 'RESEARCHERID' logo in orange and the Thomson Reuters logo in the top right corner. A 'Congratulations' tab is active, displaying a message: 'Congratulations! Your ResearcherID registration is now complete.' Below this, the user's ResearcherID is shown as '16378-2017' in a red box. A paragraph follows, instructing the user to click a link to access their profile page and add information. A blue link 'Click here to login to ResearcherID >>' is provided. A grey note box on the right states: 'Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. More information.' At the bottom, there is a footer with copyright information '© COPYRIGHT 2018' and a list of links: 'Community Forum | Register | FAQ | Support | Privacy Policy | Terms of Use | Login'. A status bar at the very bottom indicates 'Waiting for www.researcherid.com...'.

RESEARCHERID

THOMSON REUTERS

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: **16378-2017**

Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.

[Click here to login to ResearcherID >>](#)


Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. [More information.](#)

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Waiting for www.researcherid.com...

Можемо синхронізувати з Orcid

RESEARCHERID

ORCID

Did you know you can associate your ORCID ID with your ResearcherID account?

☒ I would like to create an ORCID record.

☐ I already have an ORCID record.

☐ No, thank you.

The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc.

By creating an ORCID you will be able to link your ResearcherID account with this centralized registry.

[Learn more about ORCID.](#)

If you choose not to get or associate an ORCID, you can do it at a later time.

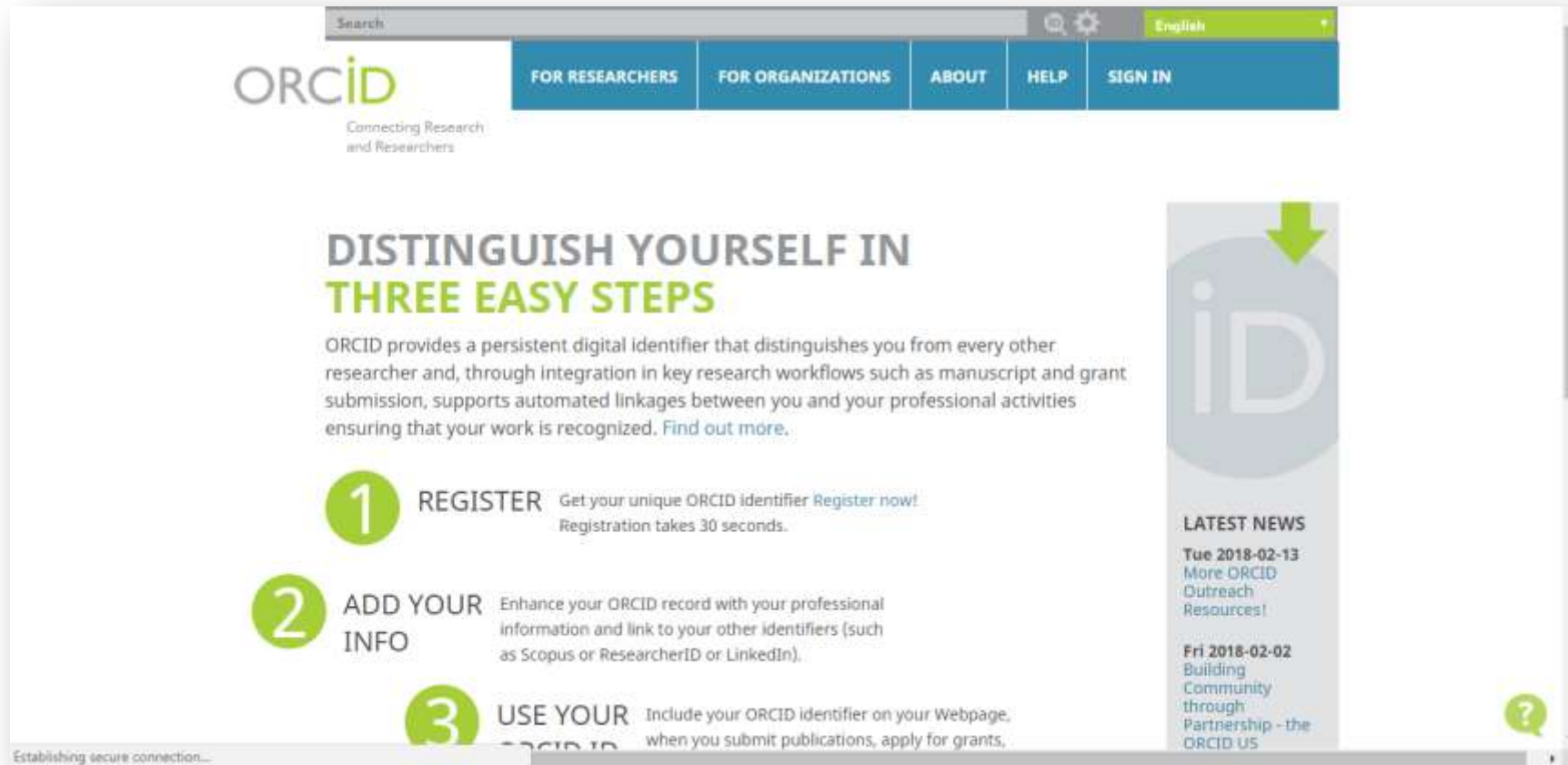
Continue

Remind Me Later

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Orcid.org



з 2012 року
16 цифр, що змінюють наше життя

<http://orcid.org/0000-0003-1115-3742>

Реєструємося в ORCID

ORCID
ResearcherID

has asked for the following access to your ORCID Record

Read your biographical information
Add a person identifier

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Already have an ORCID ID? [Sign In](#)

As per ORCID's terms and conditions, you may only register for an ORCID ID for yourself.

First name:

Last name:

Email:

Please enter your email address in the proper format (example: jdoe@institution.edu).

Re-enter email:

Create an ORCID:

Create an ORCID password:

Confirm ORCID password:

Your ORCID ID connects with your ORCID Record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?



Email frequency

The ORCID registry provides notifications about things of interest, like updates to your ORCID record or being made a trusted individual, when they occur (don't miss about notifications). How often would you like these notifications delivered to you via email?

Never (notifications will not be available in your ORCID)



It is good



Step 3 of Step 4

I consent to the privacy policy and terms and conditions of use, including agreeing to my data being processed in the US and being publicly accessible where marked Public.

[Deny](#)

[Authorize](#)

30 секунд реєстрації але «пустий» профіль

The screenshot shows the ORCID iD website interface. At the top, there is a search bar and navigation links: FOR RESEARCHERS, FOR ORGANIZATIONS, ABOUT, HELP, and SIGN OUT. Below these are links for MY ORCID RECORD, INBOX (1), ACCOUNT SETTINGS, DEVELOPER TOOLS, and LEARN MORE. A status bar indicates 3,501,040 ORCID iDs and counting. The main profile section is for Pavel Yakovlev, with his ORCID iD (0000-0002-1767-3231) and a link to view the public version. The Biography section is highlighted with a red box and contains five categories: Education (0), Employment (0), Funding (0), and Works (0). Each category has a '+ Add' button and a 'Sort' button. The left sidebar lists various profile sections: Also known as, Country, Keywords, Websites, and Emails. A help icon is visible in the bottom right corner.

Search

ORCID

Connecting Research and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN OUT

MY ORCID RECORD

INBOX (1)

ACCOUNT SETTINGS

DEVELOPER TOOLS

LEARN MORE

3,501,040 ORCID iDs and counting. [See more...](#)

Pavel Yakovlev

ORCID ID

[orcid.org/0000-0002-1767-3231](#)

[View public version](#)

Get a QR Code for your ID

Also known as

Country

Keywords

Websites

Emails

Biography

Education (0) + Add education IT Sort

You haven't added any education, add some now

Employment (0) + Add employment IT Sort

You haven't added any employment, add some now

Funding (0) + Add funding IT Sort

You haven't added any funding, add some now

Works (0) + Add works IT Sort

You haven't added any works, add some now

?

Експорт статей в ORCID і чому не варто додавати їх вручну

ADD WORK

Work category *

Pick a work category

Work type *

Title *

Add title

+ add translated title

Subtitle

Add subtitle

Journal title

Add journal title

Publication date

Year Month Day

CITATION

Citation type

Citation

Add citation

Description

Add Description

WORK IDENTIFIERS

Identifier type

Pick an identifier type. Start typing to see more options

Identifier value

Add ID

Identifier URL

Add URL

Relationship

Self Part of

+ Add other identifier

URL

Add URL

Language used in this form


Country of publication

Select a country

Add to list Cancel



Ваші профілі пов'язані можна перенести інформацію з ResearcherID

RESEARCHERID

ORCID

You have an ORCID associated with your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. [More information](#)

What data would you like to exchange between ResearcherID and ORCID?

Profile data

Go

Send ResearcherID publications to my ORCID account

Go

Retrieve ORCID publications into my ResearcherID account

Go

[Back to My Researcher Profile](#)

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Logout](#)

© COPYRIGHT 2019.

Але спочатку необхідно заповнити профіль

The screenshot shows the ResearcherID profile page for Pavel G. Yakovlev. The page is part of the Thomson Reuters ResearcherID system. The header includes the ResearcherID logo and navigation links: Home, My Researcher Profile, Refer a Colleague, Logout, Search, Interactive Map, and EndNote. The profile section for Yakovlev, Pavel G. includes a 'Get A Badge' button, a 'ResearcherID Labs' button, and a 'Your labs page and badge show only your public data' note. The profile details are organized into two columns. The left column contains: ResearcherID: J-6379-2017, Other Names: Yakovlev, P. G., E-mail: pavel_3@hotmail.com, URL: http://www.researcherid.com/rid/J-6379-2017, Subject: Enter a Subject, Keywords: Enter a Keyword, and ORCID: http://orcid.org/0000-0002-1767-3231. The right column contains: My Institutions (more details), Primary Institution: Bogomolets National Medical University, Sub-org./Dept: (blank), Role: Researcher (Academic), Joint Affiliation: (blank), Sub-org./Dept: (blank), Role: (blank), and Past Institutions: (blank). A 'Manage Profile' button is highlighted with a red box. Below the profile details is an 'Exchange Data With ORCID' button. The bottom section is titled 'My Publications: View' and includes an 'Add Publications' button. It contains instructions on how to add publications and a note about the Web of Science Core Collection. The left sidebar contains links for 'My Publications' (0), 'View Publications', 'Citation Metrics', 'Manage | Add', 'ResearcherID labs', 'Create A Badge', 'Collaboration Network', and 'Citing Articles Network'.

RESEARCHERID THOMSON REUTERS

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

Yakovlev, Pavel G [Get A Badge](#) [ResearcherID Labs](#) [Your labs page and badge show only your public data](#) [Manage Profile](#) [Preview Public Version](#)

ResearcherID: J-6379-2017
Other Names: Yakovlev, P. G.
E-mail: pavel_3@hotmail.com
URL: http://www.researcherid.com/rid/J-6379-2017
Subject: Enter a Subject
Keywords: Enter a Keyword
ORCID: http://orcid.org/0000-0002-1767-3231
[Exchange Data With ORCID](#)

My Institutions (more details)
Primary Institution: Bogomolets National Medical University
Sub-org./Dept:
Role: Researcher (Academic)
Joint Affiliation:
Sub-org./Dept:
Role:
Past Institutions:

Description: Enter a Description
My URLs:

My Publications
My Publications (0)
[View Publications](#)
[Citation Metrics](#)
[Manage | Add](#)
ResearcherID labs
[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)


My Publications: View [Add Publications](#)

Use this list to display all the publications that you have authored.

Adding Publications to this list
You can add publications by searching Web of Science™, searching Web of Science™ Core Collection, using EndNote™, or uploading a file. To add publications, click the **Add** link located in the menu on the left-hand side of your screen, or by clicking on the **Add Publications** above.
* Note: Access to Web of Science and Web of Science Core Collection are based on the entitlements of the computer where you are accessing ResearcherID.

Please remember to only add publications that you have authored to this list. This list will be used by Web of Science Core Collection to create a Distinct Author Set, which is a set of papers that will be associated with your name, and your ResearcherID number will be displayed on the Web of Science Core Collection record. This allows Web of Science Core Collection users who find one of your papers on this list to find all of the other papers on this list.

Додавання інформації

RESEARCHERID

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [Interactive Map](#) [EndNote](#)

[About Me](#) [My Affiliation](#) [Publication List](#) [Password](#) [Options](#) [Return to My Researcher Profile](#)

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. * required fields.

Submit Changes On Page

Cancel

☒ **Public (Master)**

First/Oven Name:

Last/Family Name:

Middle Initials:

ResearcherID:

Public (Master): Clear the "Public (Master)" check box to make your information private. Only you, when logged in, will be able to view your information.

Name: Your name will be searched and displayed on your profile page.

ResearcherID: This is your unique identification.

☒ **Public**

Other Names Used by You:

Add

Remove

Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in Web of Science Core Collection; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information).

Examples:
Smith, J. J.
Smith, John J.

☒ **Public**

URL:

URL: The URL can be used to link directly to your profile page.

Ключові слова, теми, приватність

ORCID: <http://orcid.org/0000-0002-1767-3231> [Update](#) [Remove](#)

ORCID: Add an ORCID, remove an ORCID, or update to a different ORCID.

☒ Private
☐ Public
☐ Registered Users Only

Email Address:

E-mail address: Enter your Email address so ResearcherID.com can contact you. You can choose to make your Email public to all visitors to your page, or just to registered researchers. Note: Your email address serves as your user ID for logging in to ResearcherID as well as the following Thomson Reuters offerings: EndNote and Web of Science. Changing your email address here will change your login for all of these products.

Keywords: [Add](#)

[Remove](#)

☒ Public

Subject:

Acoustics
Agriculture
Allergy
Anatomy & Morphology
Anesthesiology
Anthropology
Archaeology
Architecture
Area Studies
Art
Arts & Humanities - Other
Asian Studies


[Add](#)
[Remove](#)

☒ Public

Short Description: The description can be up to 1000 characters.

[Submit Changes On Page](#) [Cancel](#)

Установа, пропишіть офіційну назву!

RESEARCHERID  THOMSON REUTERS

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [Interactive Map](#) [EndNote >](#)

[About Me](#) **[My Affiliation](#)** [Publication List](#) [Password](#) [Options](#) [Return to My Researcher Profile](#)

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. * required fields.

[Submit Changes On Page](#) [Cancel](#)

Primary Institution (required)

☒ Public Institution Name: *

Please spell out the institution name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY.

County / State / Province:

Country / Territory: *

☒ Public Sub-organization / Department: [Add](#)

[Remove](#)

Address Line 1: * Zip / Postal Code:

Address Line 2:

Заповнюємо

Public Institution (optional)

☒ Public [Remove](#)

Past Institution Name	Department(s)	Address	Role	Start Date	End Date
-----------------------	---------------	---------	------	------------	----------

To edit a past institution, add a new one with correct information and delete the incorrect one.

Past Institution Name: [✕](#)

Sub-organization/Department: [Add](#)

[Remove](#)

Address Line 1: Zip/Postal Code:

Address Line 2: Country/Territory: [✕](#)

City: [✕](#) Start Date: [✕](#)

County/State/Province: End Date: [✕](#)

Role:

[Add](#) You can have up to 10 past institutions.

[Submit Changes On Page](#) [Cancel](#)

Data Privacy: Your registration information and the information that you submit or that Thomson Reuters collects in the course of the use of your ResearcherID will be processed by Thomson Reuters in accordance with the ResearcherID End User Agreement. Information to be viewable on your public profile page on the ResearcherID website please indicate your preferences by using the applicable checkboxes.

[javascript:selectPastAffiliate\(\)](#)

Варто переглянути і додати публікації

The screenshot shows the ResearcherID profile page for Pavel G. Yakovlev. The page is divided into several sections. At the top, there is a navigation bar with links: Home, My Researcher Profile, Refer a Colleague, Logout, Search, Interactive Map, and EndNote. The main profile section includes the name 'Yakovlev, Pavel G.', a 'Get A Badge' button, a 'ResearcherID Labs' button, and a 'Your later page and badge show only your public data' note. Below this, there are buttons for 'Manage Profile' and 'Preview Public Version'. The profile details are organized into two columns. The left column contains: ResearcherID: J-6379-2017, Other Names: Yakovlev, P. G., E-mail: pavel_3a@hotmail.com, URL: http://www.researcherid.com/rid/J-6379-2017, Subject: Oncology; Surgery; Urology & Nephrology, Keywords: laparoscopy; nonseminomous germ cell tumors; urothelial carcinoma, and ORCID: http://orcid.org/0000-0002-1767-3231. The right column contains: My Institutions (more details), Primary Institution: Bogomolets National Medical University, Sub-org./Dept: Role: Researcher (Academic), Joint Affiliation: Sub-org./Dept: Role: Past Institutions: Kyiv Municipal Oncological Hospital. Below the profile details is a section for 'Exchange Data With ORCID'. At the bottom, there is a 'My Publications' section with a 'View Publications' button and a 'Citation Metrics' button. The 'My Publications: View' section includes a description of the list and instructions on how to add publications.

RESEARCHERID THOMSON REUTERS

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

Yakovlev, Pavel G [Get A Badge](#) [ResearcherID Labs](#) Your later page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: J-6379-2017
Other Names: Yakovlev, P. G.
E-mail: pavel_3a@hotmail.com
URL: http://www.researcherid.com/rid/J-6379-2017
Subject: Oncology; Surgery; Urology & Nephrology
Keywords: laparoscopy; nonseminomous germ cell tumors; urothelial carcinoma
ORCID: http://orcid.org/0000-0002-1767-3231
[Exchange Data With ORCID](#)

My Institutions (more details)
Primary Institution: Bogomolets National Medical University
Sub-org./Dept: Role: Researcher (Academic)
Joint Affiliation: Sub-org./Dept: Role:
Past Institutions: Kyiv Municipal Oncological Hospital

Description: Enter a Description
My URLs:

My Publications
My Publications (0)
[View Publications](#)
[Citation Metrics](#)
[Manage | Add](#)

ResearcherID labs
[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)

My Publications: View [Add Publications](#)

Use this list to display all the publications that you have authored.

Adding Publications to this list
You can add publications by searching Web of Science™, searching Web of Science™ Core Collection, using EndNote™, or uploading a file. To add publications, click the **Add** link located in the menu on the left-hand side of your screen, or by clicking on the **Add Publications** above.
* Note: Access to Web of Science and Web of Science Core Collection are based on the entitlements of the computer where you are accessing ResearcherID.

Please remember to only add publications that you have authored to this list. This list will be used by Web of Science Core Collection to create a Distinct Author Set, which is a set of papers that will be associated with your name, and your ResearcherID number will be displayed on the Web of Science Core Collection record. This allows Web of Science Core Collection users who find one of your papers on this list to find all of the other papers on this list.

Знайти автора (базовий пошук)

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Select a database' dropdown menu set to 'Web of Science Core Collection'. The 'Basic Search' tab is selected, and a search input field contains the example text 'Example: oil spill* mediterranean'. To the right of the input field is a 'Search' button. Below the input field, there is a '+ Add Another Field' button and a 'Reset Form' button. On the left, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' and a date range selector set to 'From 1900 to 2017'. A 'MORE SETTINGS' link is also present. A dropdown menu is open, showing various search criteria: 'Topic', 'Title', 'Author', 'Author Identifiers', 'Group Author', 'Editor', 'Publication Name', and 'DOI'. The 'Author' and 'Author Identifiers' options are highlighted in green. A 'Less' button is visible in the top right corner of the search area.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search Author Search Structure Search - Less

Example: oil spill* mediterranean

+ Add Another Field Reset Form

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2017

MORE SETTINGS

Topic

Topic

Title

Author

Author Identifiers

Group Author

Editor

Publication Name

DOI

Збереження в ResearchID

The screenshot displays the Web of Science interface with the following elements:

- Header:** "WEB OF SCIENCE™" logo and "THOMSON REUTERS™" logo.
- Navigation:** "Search", "My Tools", "Search History", and "Marked List" (4 items).
- Results Section:**
 - Results: 5** (from Web of Science Core Collection)
 - Buttons: "Select articles grouped for author name", "You searched for: AUTHOR: (yakovlev p.g.) ... More", "Create Alert".
 - Refine Results** section with a search bar and "Web of Science Categories" (UROLOGY NEPHROLOGY (3), THERMODYNAMICS (1), MECHANICS (1), ENGINEERING MECHANICAL (1), ACOUSTICS (1)).
- Sort by:** "Publication Date -- newest to oldest".
- Page:** "Page 1 of 1".
- Actions:** "Select Page", "5K", "Save to EndNote online", "Add to Marked List".
- Search Results:**
 - 1. Sound radiation by a plane to**
By: Yakovlev, P. G.
ACOUSTICAL PHYSICS Volume: ... ed: JUL 2012
Full Text from Publisher
 - 2. SENSITIVITY AND SPECIFICITY OF PATIENTS WITH UROTHELIAL CARCINOMA**
By: Yakovlev, P. G.; Sakalo, V. S.; Mrachkovskiy, V. V.; et al.
EUROPEAN UROLOGY SUPPLEMENTS Volume: 9 Issue: 6 Pages: 544-544 Published: SEP 2010
Full Text from Publisher
 - 3. RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE**
By: Vozianov, A. F.; Yakovlev, P. G.; Sakalo, V. S.; et al.
EUROPEAN UROLOGY SUPPLEMENTS Volume: 9 Issue: 6 Pages: 545-546 Published: SEP 2010
Full Text from Publisher
- Right Sidebar:**
 - Buttons: "Analyze Results", "Create Citation Report".
 - Metrics: "Times Cited: 3 (from Web of Science Core Collection)", "Usage Count", "Times Cited: 0 (from Web of Science Core Collection)", "Usage Count", "Times Cited: 0 (from Web of Science Core Collection)", "Usage Count".

Визначаємо повноту даних

The screenshot displays the Web of Science search results page. The search criteria are: AUTHOR: (yakovlev p g). Two records are selected, and two dialog boxes are open to choose the content to be sent to a ResearcherID profile.

Top Dialog Box:

apps.webofknowledge.com says:

By clicking OK, I certify that I have authored the selected publication(s) or I have been authorized to administer the author's ResearcherID profile.

Bottom Dialog Box:

Send to ResearcherID

2 records selected

Record Content: Author, Title, Source, Abstract

Search Results:

Results: 5 (from Web of Science Core Collection)

You searched for: AUTHOR: (yakovlev p g) ...More

Create Alert

Refine Results

Web of Science Categories

- UROLOGY NEPHROLOGY (3)
- THERMODYNAMICS (1)
- MECHANICS (1)
- ENGINEERING MECHANICAL (1)
- ACOUSTICS (1)

Sort by: Publication Date -- newest to oldest

Records:

1. CARCINOMA By: Yakovlev, P. G.; Sakalo, V. S.; Mrachkovskiy, V. V.; et al. EUROPEAN UROLOGY SUPPLEMENTS. Volume: 9. Issue: 6. Pages: 544-544. Published: SEP 2010. Full Text from Publisher
2. RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE By: Vozniak, A. F.; Yakovlev, P. G.; Sakalo, V. S.; et al. EUROPEAN UROLOGY SUPPLEMENTS. Volume: 9. Issue: 6. Pages: 546-546. Published: SEP 2010. Full Text from Publisher

Right sidebar:

- Analyze Results
- Create Citation Report
- Times Cited: 3 (from Web of Science Core Collection)
- Usage Count
- Times Cited: 0 (from Web of Science Core Collection)
- Usage Count
- Times Cited: 0 (from Web of Science Core Collection)
- Usage Count

Додати знайдені у профіль



Переглянути мої публікації

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

Yakovlev, Pavel G [Get A Badge](#) [ResearcherID Labs](#) Your lab page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: J-5379-2017
Other Names: Yakovlev, P. G.
E-mail: pavel_3@hotmail.com
URL: <http://www.researcherid.com/rid/J-5379-2017>
Subject: Oncology; Surgery; Urology & Nephrology
Keywords: laparoscopy; nonseminomous germ cell tumors; urothelial carcinoma
ORCID: <http://orcid.org/0000-0002-1767-3231>
[Exchange Data With ORCID](#)

My Institutions (more details)
Primary Institution: Bogomolets National Medical University
Sub-org/Dept:
Role: Researcher (Academic)
Joint Affiliation:
Sub-org/Dept:
Role:
Past Institutions: Kyiv Municipal Oncological Hospital

Description: Enter a Description
My URLs:

My Publications
[My Publications \(4\)](#)
[View Publications](#)
[Citation Metrics](#)
[Manage | Add](#)

ResearcherID labs
[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)

Publication Groups
[Publication List 1 \(0\)](#)
[View Publications](#)

My Publications: View [Manage List](#) [Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Science (click here for more information). Click on the **Manage Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

4 publication(s) Page 1 of 1 [Go](#) Sort by: Publication Year Results per page: 10

1. Title: RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE
Author(s): Vodianov, A. F.; Yakovlev, P. G.; Sakalo, V. S.; et al.
Source: European Urology Supplements Volume: 9 Issue: 6 Pages: 546 Published: 2010
Times Cited: 0 added 13-Jun-17
2. Title: SENSITIVITY AND SPECIFICITY OF SERUM MARKER CA-125 IN PATIENTS WITH UROTHELIAL CARCINOMA
Author(s): Yakovlev, P. G.; Sakalo, V. S.; Mrachkovskiy, V. V.; et al.
Source: European Urology Supplements Volume: 9 Issue: 6 Pages: 544 Published: 2010 added 13-Jun-17

Автоматично ResearcherID не додає статті – потребує регулярного оновлення

Search My Tools Search History Marked List

Author Search Results: 154 Records | 7 Article Groups

You searched for: AU=(vassetzky *) ...More

Create Alert

Refine Results

Sort by: Publication Date -- newest to oldest

Page 1 of 16

Search within results for...

Select Page 5K Save to EndNote online Add to Marked List

Publication Years

- ☐ 2009 (17)
- ☐ 2016 (10)
- ☐ 2014 (8)
- ☐ 2013 (8)
- ☐ 2011 (8)

more options / values... Refine

Web of Science Categories

- ☐ BIOCHEMISTRY MOLECULAR BIOLOGY (59)

1 ☒ **The IGH locus relocates to a "recombination compartment" in the perinucleolar region of differentiating B-lymphocytes**

By: Pichugin, Andrey; Iarovaia, Olga V.; Gavrilov, Alexey; et al
ONCOTARGET Volume: 8 Issue: 25 Pages: 40079-40089 Published: JUN 20 2017

Full Text from Publisher View Abstract

2 ☒ **A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools**

By: Gernini, Diego; Saada, Yara Bou; Tafasman, Tatiana; et al
MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

Full Text from Publisher View Abstract

Create Citation Report

Analyze Results

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Пошук за автором

The screenshot displays the Web of Science search interface. At the top, a navigation bar includes links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, a 'Select a database' dropdown menu is set to 'Web of Science Core Collection', with a 'Learn More' link next to it. The search options are: 'Basic Search' (underlined), 'Cited Reference Search', 'Advanced Search', 'Author Search' (highlighted with a red border), and 'Structure Search'. A 'Less' link is also present. The search input field contains the example text 'Example: A-1397-2010 OR 0000-0001-5297-9108'. To the right of the input field is a dropdown for 'Author Identifiers' and a blue 'Search' button. Below the input field are links for '+ Add Another Field' and 'Reset Form'. On the right side of the search area, there is a link that says 'Click here for tips to improve your search.' Below the search area, the 'TIMESPAN' section includes a dropdown for 'All years' and a date range selector set to 'From 1900 to 2017'. At the bottom left of this section is a link for 'MORE SETTINGS'.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search Author Search Structure Search Less

Example: A-1397-2010 OR 0000-0001-5297-9108 Author Identifiers Search

+ Add Another Field Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2017

MORE SETTINGS

Пошук за автором

The screenshot shows the 'Web of Science' search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'MySina', 'Help', and 'English', along with the 'Clarivate Analytics' logo. Below the navigation bar, the 'Web of Science' logo is prominently displayed. A 'Search' bar is located below the logo. Underneath the search bar, there is a 'Select a database' dropdown menu currently set to 'Web of Science Core Collection', with a 'Learn More' link next to it. To the right of the database selection, there is a 'P' logo and a link to 'Join the Publons community of reviewers for Peer Review Week'. Below these elements, there is a row of search options: 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search' (which is highlighted with a red box), 'Structure Search', and a 'Less' link. Below the search options, there is a horizontal flow of three steps: 'Enter Author Name', 'Select Research Domain', and 'Select Organization'. The 'Enter Author Name' step is expanded, showing two input fields. The first field is labeled 'Last Name / Family Name (Required)' and contains the text 'Example: Smith' (highlighted with a green box). The second field is labeled 'Initial(s) (Up to 4 allowed)' and contains the text 'Example: CE' (highlighted with a green box). To the right of these fields is a checkbox labeled 'Exact Matches Only' with a help icon. Below the input fields, there is a link '+ Add Author Name Variant | Reset Form'. At the bottom of the form, there is a 'Select Research Domain' button (highlighted with a green box) and a 'Finish Search' button.

Web of Science

Search

Select a database: Web of Science Core Collection [Learn More](#)

Join the Publons community of reviewers for Peer Review Week

Basic Search Cited Reference Search Advanced Search **Author Search** Structure Search [Less](#)

Enter Author Name Select Research Domain Select Organization

Last Name / Family Name (Required) Initial(s) (Up to 4 allowed) ☐ Exact Matches Only [?](#)

Example: Smith Example: CE

[+ Add Author Name Variant | Reset Form](#)

Select Research Domain Finish Search

Пошук за автором - групи

The screenshot shows the Web of Science interface. At the top, there's a navigation bar with links to Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main header features the 'Web of Science' logo and 'Clarivate Analytics' branding. A search bar at the top right contains the text 'Search'. Below the search bar, the results are displayed: 'Author Search Results: 154 Records | 7 Article Groups'. A green box highlights this text. Below the results, it says 'You searched for: AU=(vassetzky *) ...More'. A note indicates 'Article Groups Last Updated: August 31, 2017'. A pagination control shows 'Page 1 of 1'. A section titled 'Records grouped together are likely written by the same person. (Tell me more.)' explains that if papers appear in multiple article groups, users can use the 'I wrote these publications' button to add them to their publication list in ResearcherID. Below this, there are three buttons: 'View Records', 'Add to ResearcherID - I wrote these', and 'Clear All'. A table displays the search results with columns for Author Names, Last Known Organization, Research Areas, and Publication Years. The first entry is for VASSETZKY YS, with a list of also-published names, the organization 'Centre National de la Recherche Scientifique (CNRS)', research areas in biochemistry, genetics, cell biology, and oncology, and publication years from 1968 to 2017.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons

Web of Science Clarivate Analytics

Search My Tools Search History Marked List 2

Author Search Results: 154 Records | 7 Article Groups

You searched for: AU=(vassetzky *) ...More

Article Groups Last Updated: August 31, 2017

Page 1 of 1

Records grouped together are likely written by the same person. (Tell me more.)
If your papers appear in multiple article groups use the I wrote these publications button to add them to your publication list in ResearcherID and have them grouped together.

View Records Add to ResearcherID - I wrote these Clear All

	Author Names	Last Known Organization	Research Areas	Publication Years
1	VASSETZKY YS Also published as: VASSETZKY Y VASSETZKY YEGOR S VASSETZKY YEGOR VASSETZKY Y S VASSETZKY ES VASSETZKY E S VASETSKY ES	Centre National de la Recherche Scientifique (CNRS) University of Paris Sud - Paris XI Universite Paris Saclay (ComUE) UNICANCER Gustave Roussy	BIOCHEMISTRY MOLECULAR BIOLOGY (58) GENETICS HEREDITY (28) CELL BIOLOGY (27) SCIENCE TECHNOLOGY OTHER TOPICS (12) ONCOLOGY (9)	1968 - 2017

javascriptaddTitles('http://apps.webofknowledge.com/WOS_DailyRecentTitles.do?search_mode=dailyRecentRecords&product=WOS&SID=Z1cRHEvIC7FG65Q5a&UT=2008153882&data_id=2008153882&locale=en_US')'Web/RecentPapers_66/http/L...

Передали групи до ResearcherID

Records: 1
+ A Sampling of Publications by this Author:

6. ✓	VASSETZKY YEGOR Also published as: VASSETZKY Y	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	RESEARCH EXPERIMENTAL MEDICINE (1)	2017
------	--	--	------------------------------------	------

Records: 1
+ A Sampling of Publications by this Author:

Title: A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools
By: Gemini, Diego; Saada, Yara Bou; Tsfasman, Tatiana; et al.
Source: MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

7. ✓	VASSETZKY YS Also published as: VASSETZKY YEGOR S	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	ONCOLOGY (1) CELL BIOLOGY (1)	2017
------	---	--	----------------------------------	------

Records: 1
+ A Sampling of Publications by this Author:

Author Names Last Known Organization ⓘ Research Areas Publication Years

☐ All article groups on page [View Records](#) [Add to ResearcherID - I wrote these](#) [Clear All](#)

Article Groups Last Updated: August 2017

Page 1 of 1

apps.webofknowledge.com says:

By clicking OK, I certify that I have authored the selected publication(s) or I have been authorized to administer the author's ResearcherID profile.

OK

Cancel

Перехід до профілю ResearcherID або його створення

Web of Science

Clarivate Analytics

Log Out Help

Add to ResearcherID

[<< Back to previous page](#)

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? ➤

YES → [Sign In to ResearcherID](#)

NO → [Register with ResearcherID](#)

Did you know that you can designate someone at your institution to update your ResearcherID Publication List for you?

[Find out more about ResearcherID administrators](#)

RESEARCHERID

What is ResearcherID?

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their Times Cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one

Авторизація пересилка даних

Web of Science Clarivate Analytics

Add to ResearcherID

[<< Back to previous page](#)

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? [➔](#)

YES [↓ Sign in to ResearcherID](#)

Enter your ResearcherID E-mail address and Password

E-mail address:

Password:

[Continue](#)

[Forgot Password / E-mail](#)

NO [➔ Register with ResearcherID](#)

ResearcherID

ResearcherID is a unique identifier for researchers and is used to track and measure research impact. It is a free service provided by Clarivate Analytics.

ResearcherID is a unique identifier for researchers and is used to track and measure research impact. It is a free service provided by Clarivate Analytics.

Note: ResearcherID, Web of Science, and EndNote (all offerings from Clarivate Analytics) share login credentials. [More information.](#)

Web of Science Clarivate Analytics

Add to ResearcherID

[<< Back to previous page](#)

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? [➔](#)

YES [↓ Sign in to ResearcherID](#)

Enter your ResearcherID E-mail address and Password

E-mail address:

Password:

[Continue](#)

[Forgot Password / E-mail](#)

NO [➔ Register with ResearcherID](#)

Sending Record(s) to ResearcherID

Sending Record(s) .

Note: ResearcherID, Web of Science, and EndNote (all offerings from Clarivate Analytics) share login credentials. [More information.](#)

Оновлений перелік

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Vassetzky, Yegor S [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: C-6447-2008

Other Names: Vassetskii, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES

E-mail: vassetzky@igf.fr

URL: <http://www.researcherid.com/rid/C-6447-2008>

Subject: Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology

Keywords: epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization

ORCID: <http://orcid.org/0000-0003-3101-7043>

Description: My laboratory is working on chromatin organization in normal cells and in some diseases, such as facio-scapulo-humeral dystrophy (FSHD) and cancer.

My URL s: <http://vassetzky.com/default.aspx>
https://www.researchgate.net/profile/Yegor_Vassetzky

My Institutions (more details)

Primary Institution: CNRS

Sub-org/Dept: UMR 8126 "Molecular Interactions and Cancer"

Role: Researcher (Academic)

My Publications

My Publications (319)

[View Publications](#)

[Citation Metrics](#)

[ResearcherID Labs](#)

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

My Publications: View

This list contains papers that I have authored.

319 publication(s) Page 1 of 31 [Go](#) Sort by: Publication Year Results per page: 10

1. Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization
Author(s): Razin, S. V.; Vassetzky, Y. S.
Source: Chromosoma Volume: 126 Issue: 1 Pages: 55-69 Published: 2017
Times Cited: 2
DOI: [10.1007/s00412-016-0604-7](https://doi.org/10.1007/s00412-016-0604-7)
added 25-Jun-17
2. Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization
added 27-Jun-17

www.researcherid.com/Login.action

Якщо необхідно редагувати

The screenshot shows the ResearcherID login interface. The 'Login' link in the top navigation bar is highlighted with a green box. The login form itself is outlined with a red box. Inside the form, the 'Email address' field is highlighted with a green box, and the 'Researcher ID' field, which contains the value 'C-6447-2008', is highlighted with a green box. The 'Password' field is masked with dots. The 'Login' button is highlighted with a green box, and the 'Cancel' button is highlighted with a red box. To the right of the form, a grey box contains text about profile updates and a note about login credentials. At the bottom, there is a link for 'New to ResearcherID?' and a 'Join Now It's Free' button. The footer includes copyright information and links to community resources.

RESEARCHERID

THOMSON REUTERS

Home **Login** Search Interactive Map EndNote >

Login

Enter your Researcher ID or your Email address.

Email address:

OR

Researcher ID:

Password:

Login Cancel

Forgot Password
Problems logging in?

After you login, you will be able to update your profile information (registered members only).

Note: ResearcherID, Web of Science™ and EndNote™ (all offerings from Thomson Reuters) share login credentials. [More information.](#)

New to ResearcherID? [Join Now It's Free](#)

Community Forum | Register | FAQ
Support | Privacy Policy | Terms of Use | Login

© COPYRIGHT 2010

Редагування переліку

RESEARCHERID THOMSON REUTERS

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

Vassetzky, Yegor S [Get A Badge](#) [ResearcherID Labs](#) Your lab page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: G-6447-2008
Other Names: Vassetzki, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES
E-mail: vassetzky@gr.fr
URL: http://www.researcherid.com/rid/G-6447-2008
Subject: Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology
Keywords: epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization
ORCID: http://orcid.org/0000-0003-3101-7043
[Exchange Data With ORCID](#)

My Institutions (more details)
Primary Institution: CNRS
Sub-org./Dept: UMR 8126 "Molecular Interactions and Cancer"
Role: Researcher (Academic)
Joint Affiliation:
Sub-org./Dept:
Role:
Past Institutions: Institut de Génétique Humaine

Description: My laboratory is working on chromatin organization in normal cells and in some diseases, such as facio-scapulo-humeral dystrophy (FSHD) and cancer.
My URL: http://vassetzky.com/default.aspx
https://www.researchgate.net/profile/Yegor_Vassetzky

My Publications
My Publications (318)
[View Publications](#) [Citation Metrics](#)
[Manage](#) [Add](#)

ResearcherID Labs
[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)

Publication Groups
Publication List 1 (0)

My Publications: View [Manage List](#) [Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Science (click here for more information). Click on the **Manage Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

318 publication(s) Page 1 of 31 [Go](#) Sort by: Publication year Results per page: 10

1. Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization
Author(s): Razin, S. V.; Vassetzky, Y. S.
Source: Chromosome Volume: 126 Issue: 1 Pages: 55-68 Published: 2017
Times Cited: 2
DOI: 10.1007/s00412-016-0604-7 [Add](#) added 25-Jun-17
2. Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization [Add](#)

Через EndNote

The screenshot shows the Thomson Reuters EndNote web interface. The top navigation bar includes 'EndNote™', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The left sidebar contains a 'Quick Search' box and a 'My References' section with sub-items: 'All My References (336)', 'Trash (61)', 'My Groups', 'My Publications (310)', 'Publication List 1 (0)', and 'Publication List 2 (0)'. A red arrow points to the 'My Publications (310)' folder. The main area, titled 'My Publications', displays a list of publications with columns for Author, Year, and Title. The first three entries are by 'Allinne, J.' from 2009, and the fourth is from 2014. Each entry includes a title, a brief description, and a 'View in Web of Science™' link. The interface also shows pagination controls (Page 1 of 7) and a 'Sort by' dropdown menu set to 'First Author -- A to Z'.

Author	Year	Title
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology
Allinne, J.	2014	Perinucleolar relocation and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood

Папка My Publications в EndNote синхронізована з ResearcherID

Знайти і прибрати повтори

Thomson Reuters

EndNote™ **My References** Collect Organize Format Match Options Downloads

Manage My Groups Others' Groups **Find Duplicates** Manage Attachments

Quick Search
Search for
All My References
Search

My References
All My References (336)
(Unfiled) (0)
Quick List (0)
Trash (61) Empty
▼ My Groups
egArt (25)
▼ ResearcherID +
My Publications (310)
Publication List 1 (0)
Publication List 2 (0)

My Publications
Show 50 per page
Page 1 of 7 Go
Sort by: First Author -- A to Z

All Page Add to group... Copy To Quick List Delete **Remove from Group**

Author	Year	Title
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 21 Mar 2011 Last Updated: 21 Mar 2011 View in Web of Science™ Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 25 Jun 2017 Last Updated: 25 Jun 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 31 Aug 2017 Last Updated: 31 Aug 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 0
Allinne, J.	2014	Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Added to Library: 28 Aug 2014 Last Updated: 28 Aug 2014

www.myendnoteweb.com/EndNoteWeb.html?func=findDuplicates&

Запис публікації в EndNote

The screenshot displays the EndNote web interface. On the left, a sidebar contains a 'Quick Search' box, a 'My References' section with a list of references (227), and a 'My Groups' section. The main area is titled 'View Reference in My Publications' and shows 'Record 1 of 202'. Below this, a 'Bibliographic Fields' section lists various fields: Reference Type (Journal Article), Author (Allinne, J; Iarovaia, O; Ribrag, V; Uplinski, M; Vassetzky, Y; Allinne, JC), Title (NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA), Year (2009), Journal (Cellular Oncology), Volume (31), Number of Volumes (1570-5870), Issue (2), Pages (111-111), Start Page, and Epub Date. A 'Search Web of Science Core Collection for Allinne, J' button is visible. A 'Hide Empty Fields' link is also present.

Accession Number:

WOS:000335852200016

URL:

<Go to WoS>://WOS:000335852200016 →


Звіт за цитуванням для статей що в WoS CC





Citation Distribution by Year Graph: This graph shows how many citations were made each year to items in the publication list from the Web of Science Core Collection.

ResearcherID демонструє співпрацю і цитування

You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**

**ResearcherID Badge**
Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.


**Collaboration Network**
Visually explore who Yegor Vassetzky is collaborating with.

**Citing Articles Network**
Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum v. 0.5](#)


Collaboration Network
The map graph below displays (up to) the top 500 geographic locations for this researcher's co-authors. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).

[Top: Authors | Research Areas | Countries/Territories | Institutions | Map |](#)



You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**

**ResearcherID Badge**
Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.

**Collaboration Network**
Visually explore who Yegor Vassetzky is collaborating with.

**Citing Articles Network**
Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum](#)
v. 0.5

Citing Articles Network

The map graph below displays (up to) the top 500 geographic locations for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



A few notes about the data:

ResearcherID та Orcid для створення звітів базовий пошук

The screenshot displays the Web of Science search interface. At the top, a navigation bar includes links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, a 'Select a database' dropdown menu is set to 'Web of Science Core Collection'. The 'Basic Search' tab is selected, with other options being 'Cited Reference Search', 'Advanced Search', and '+ More'. The search input area contains three rows of search criteria, each with a text input field, a dropdown menu, and a plus icon. The first row has 'O-1697-2013' in the input field and 'Author Identifiers' in the dropdown. The second row has 'C-6447-2008' in the input field and 'Author Identifiers' in the dropdown. The third row has 'M-6701-2015' in the input field and 'Author Identifiers' in the dropdown. A blue 'Search' button is located to the right of the input fields. Below the input fields, there is a '+ Add Another Field' button and a 'Reset Form' link. At the bottom left, there is a 'TIMESPAN' section with a dropdown menu set to 'All years'. A small text link on the right side of the search area reads 'Click here for tips to improve your search.'

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons My Tools Search History Marked List

Web of Science Clarivate Analytics

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search + More

O-1697-2013 Author Identifiers

OR C-6447-2008 Author Identifiers

OR M-6701-2015 Author Identifiers Search

+ Add Another Field Reset Form

TIMESPAN All years

Click here for tips to improve your search.

Формування звіту за кількома ResearchID

Розширений пошук

[Web of Science](#) [InCites](#) [Journal Citation Reports](#) [Essential Science Indicators](#) [EndNote](#) [Publons](#) [Iryna](#) [Help](#) [English](#)

Web of Science

[Search](#) [My Tools](#) [Search History](#) [Marked List](#)

Select a database

Web of Science Core Collection

[Learn More](#)

[Join the Publons community of reviewers for Peer Review Week](#)

[Basic Search](#) [Cited Reference Search](#) **Advanced Search** [+ More](#)

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. [Learn more about Advanced Search](#)

Example: TS=(nanotub* AND carbon) NOT AU=Smalley RE
#1 NOT #2 [more examples](#) | [view the tutorial](#)

Search

Restrict results by languages and document types:

All languages
English
Afrikaans
Arabic

All document types
Article
Abstract of Published Item
Art Exhibit Review

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic	SA= Street Address
TI= Title	CI= City
AU= Author [Index]	PS= Province/State
AI= Author Identifiers	CU= Country
GP= Group Author [Index]	ZP= Zip/Postal Code
ED= Editor	FO= Funding Agency
SO= Publication Name [Index]	FG= Grant Number
DO= DOI	FT= Funding Text
PY= Year Published	SU= Research Area
CF= Conference	WC= Web of Science Category
AD= Address	IS= ISSN/ISBN
OG= Organization-Enhanced [Index]	UT= Accession Number
OO= Organization	PMID= PubMed ID
SG= Suborganization	

Через оператор OR

Обмежили необхідними роками

The screenshot displays the Web of Science interface with search results for a query. A 'Publication Years' dialog box is open, allowing users to refine results by year. The dialog shows a grid of years from 1978 to 1990, with years 2013 through 2017 selected. A red arrow points from the 'Create Citation Report' button in the main interface to the 'Publication Years' dialog.

Web of Science
Clarivate Analytics

Search My Tools Search History Marked List

Results: 256
(from Web of Science Core Collection)

You searched for: AUTHOR IDENTIFIERS: (C-1697-2013) OR AUTHOR IDENTIFIERS: (C-6447-2008) OR AUTHOR IDENTIFIERS: (M-6701-2015) ...More

Create Alert

Refine Results

Search within results for...

Sort by: Publication Date -- newest to oldest

Page 1 of 25

Select Page 5K Save to EndNote online Add to Marked List **Create Citation Report** Analyze Results

1. Evolution of the Genome 3D Organization: Comparison of Fused and Segregated Globin Gene Clusters
By: Kovina, Anastasia P.; Petrova, Natalia V.; Gushchanskaya, Ekaterina S.; et al.
MOLECULAR BIOLOGY AND EVOLUTION Volume: 34 Issue: 6 Pages: 1492-1504 Published: JUN 2017
Full Text from Publisher View Abstract

2. The microRNA-205-5p is correlated to metastatic potential of 21T series: A breast cancer progression model
By: Stankevics, L.; Barat, A.; Dessen, P.; et al.
PLOS ONE Volume: 12 Issue: 3 Article Number: e0173756 Published: MAR 27 2017
Full Text from Publisher View Abstract

Publication Years Refine Exclude Cancel Sort these by: Alphabetical

The first 100 Publication Years (by record count) are shown. For advanced refine options, use Analyze results.

<input type="checkbox"/> 1978 (1)	<input type="checkbox"/> 1991 (6)	<input type="checkbox"/> 2000 (13)	<input type="checkbox"/> 2009 (17)
<input type="checkbox"/> 1979 (2)	<input type="checkbox"/> 1992 (4)	<input type="checkbox"/> 2001 (6)	<input type="checkbox"/> 2010 (9)
<input type="checkbox"/> 1981 (2)	<input type="checkbox"/> 1993 (7)	<input type="checkbox"/> 2002 (2)	<input type="checkbox"/> 2011 (11)
<input type="checkbox"/> 1982 (1)	<input type="checkbox"/> 1994 (2)	<input type="checkbox"/> 2003 (5)	<input type="checkbox"/> 2012 (10)
<input type="checkbox"/> 1985 (4)	<input type="checkbox"/> 1995 (9)	<input type="checkbox"/> 2004 (11)	<input checked="" type="checkbox"/> 2013 (14)
<input type="checkbox"/> 1986 (2)	<input type="checkbox"/> 1996 (5)	<input type="checkbox"/> 2005 (11)	<input checked="" type="checkbox"/> 2014 (14)
<input type="checkbox"/> 1987 (1)	<input type="checkbox"/> 1997 (6)	<input type="checkbox"/> 2006 (7)	<input checked="" type="checkbox"/> 2015 (13)
<input type="checkbox"/> 1988 (3)	<input type="checkbox"/> 1998 (3)	<input type="checkbox"/> 2007 (9)	<input checked="" type="checkbox"/> 2016 (10)
<input type="checkbox"/> 1989 (3)	<input type="checkbox"/> 1999 (13)	<input type="checkbox"/> 2008 (8)	<input checked="" type="checkbox"/> 2017 (4)
<input type="checkbox"/> 1990 (8)			

Clarivate Analytics

Зберегти в історію пошуку і оновлювати раз на рік або створити повідомлення про новинки

The screenshot displays the Web of Science interface with a top navigation bar containing links to Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The user's name 'Iryna' and language 'English' are shown in the top right. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Search' section with a search bar and buttons for 'My Tools', 'Search History', and 'Marked List'.

The 'Search History' section shows a dropdown menu with 'Web of Science Core Collection' and a 'Learn More' link. Below this, a table lists search sets. The first set, labeled '# 1', has 1,143 results and a search query: `ad=(zool* same (Kyiv or kiev))`. The table includes columns for 'Set', 'Results', and 'Query'. To the right of the table are buttons for 'Save History / Create Alert' and 'Open Saved History'. Further right are buttons for 'Edit Sets', 'Combine Sets' (with 'AND' and 'OR' options), and 'Delete Sets' (with 'Select All' and 'Delete' options).

A 'Save Search History' dialog box is open in the foreground. It contains fields for 'Search History Name' (required), 'Description' (optional), and 'Email Alerts' (checked). The 'Email Address' field is filled with 'Iryna.Tykhonkova@thomsonreuters.com'. The 'Type' dropdown is set to 'Author, Title, B...', and the 'Format' dropdown is set to 'Plain Text'. The 'Frequency' dropdown is set to 'Weekly'. The 'Alert Query' field contains the same query as the search set: `ad=(zool* same (Kyiv or kiev))`. A checkbox at the bottom indicates 'The RSS feed will be available after creating the alert.' There are 'Save' and 'Cancel' buttons at the bottom of the dialog box.

Below the dialog box, there is a section titled 'Save to a Local Drive' with a message: 'Save your history to a local drive. Once saved, close this window.' and a 'Save' button.

Передали в EndNote

The image shows a screenshot of the Web of Science interface. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main header displays the Web of Science logo and Clarivate Analytics branding. A search bar is present, and the results section shows 55 results from the Web of Science Core Collection. The search criteria are: AUTHOR IDENTIFIERS: (C-1697-2013) OR AUTHOR IDENTIFIERS: (C-6447-2008) OR AUTHOR IDENTIFIERS: (M-6701-2015). The results are sorted by Publication Date - newest to oldest. The first result is titled "Evolution of the Genome 3D Organization: Comparison of Fused and Segregated Globin Gene Clusters" by Kovina, Anastasia P.; Petrova, Natalia V.; Gushchanskaya, Ekaterina S.; et al. It is published in MOLECULAR BIOLOGY AND EVOLUTION, Volume 34, Issue 6, Pages: 1492-1504, Published: JUN 2017. The second result is titled "The microRNA-205-5p is correlated to metastatic potential of 21T series: A breast cancer progression model" by Shcherbina, S.; Bink, A.; Denisen, P.; et al. It is published in PLOS ONE, Volume 12, Issue 3, Article Number: e0177296, Published: MAR 2017. A dialog box titled "Send to my endnote.com" is open, showing the number of records (55) and the record content (Author, Title, Source). The dialog box has a "Send" button and a "Cancel" button. The background interface also shows a "Refine Results" section with a "Publication Years" filter and a "Search within results" bar.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Results: 55
(from Web of Science Core Collection)

You searched for: AUTHOR IDENTIFIERS: (C-1697-2013) OR AUTHOR IDENTIFIERS: (C-6447-2008) OR AUTHOR IDENTIFIERS: (M-6701-2015) ...More

Create Alert

Refine Results

Search within results

Publication Years

2014 (14)
2013 (14)
2015 (13)
2016 (10)
2017 (14)

Sort by: Publication Date - newest to oldest

Page 1 of 6

Select Page

Save to EndNote online

Add to Marked List

Create Citation Report

Analyze Results

1. Evolution of the Genome 3D Organization: Comparison of Fused and Segregated Globin Gene Clusters

By: Kovina, Anastasia P.; Petrova, Natalia V.; Gushchanskaya, Ekaterina S.; et al.
MOLECULAR BIOLOGY AND EVOLUTION Volume 34 Issue 6 Pages: 1492-1504 Published: JUN 2017

Full Text from Publisher

View Abstract

Times Cited: 1
(from Web of Science Core Collection)

Usage Count

2. The microRNA-205-5p is correlated to metastatic potential of 21T series: A breast cancer progression model

By: Shcherbina, S.; Bink, A.; Denisen, P.; et al.
PLOS ONE Volume 12 Issue 3 Article Number: e0177296 Published: MAR 2017

Full Text from Publisher

View Abstract

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 2
(from Web of Science Core Collection)

Usage Count

Send to my endnote.com

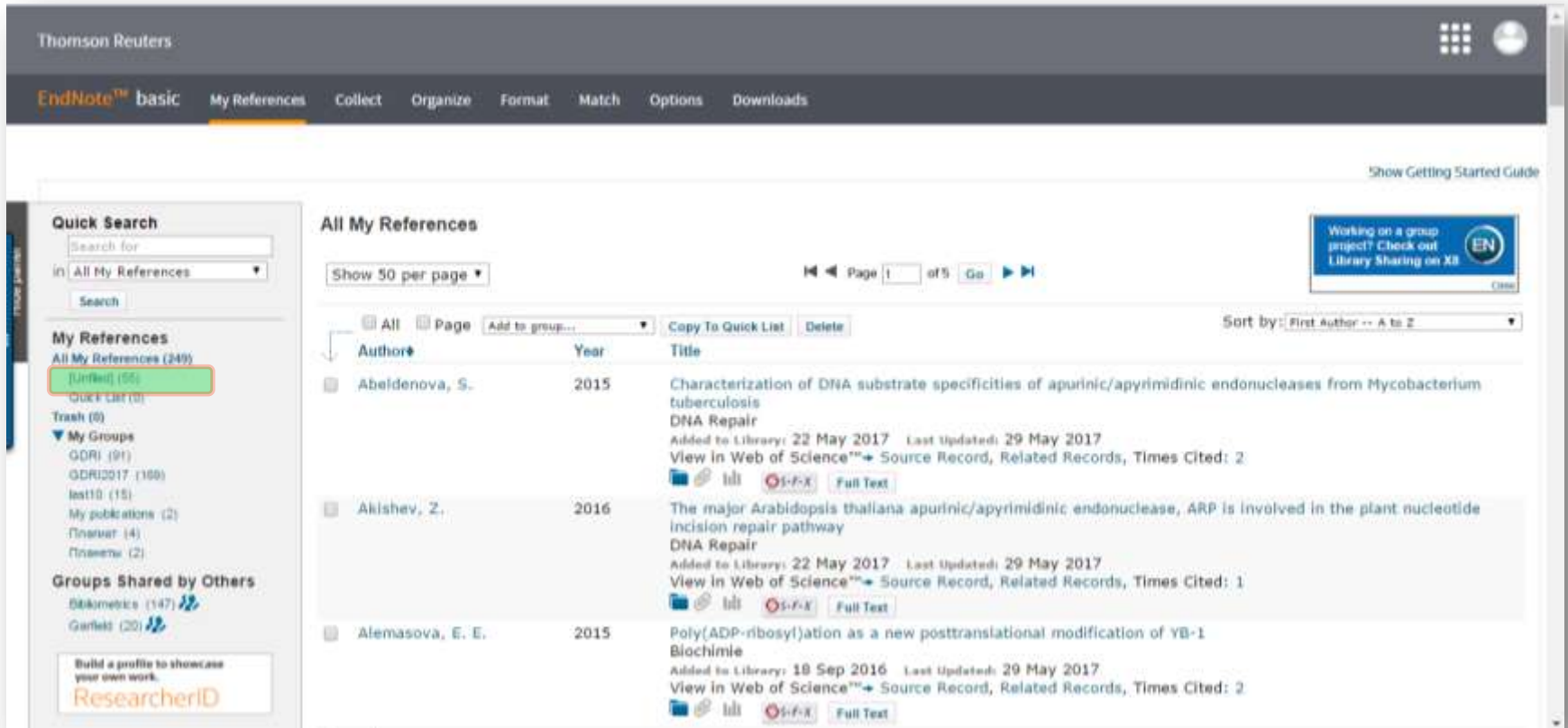
Number of Records: All records on page
Records 1 to 55

Record Content: Author, Title, Source

Send Cancel

Clarivate Analytics

За замовчуванням роботи в теці невідсортовані



The screenshot displays the EndNote basic web interface. The top navigation bar includes 'Thomson Reuters', 'EndNote™ basic', and several menu items: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. A 'Show Getting Started Guide' link is located in the top right corner.

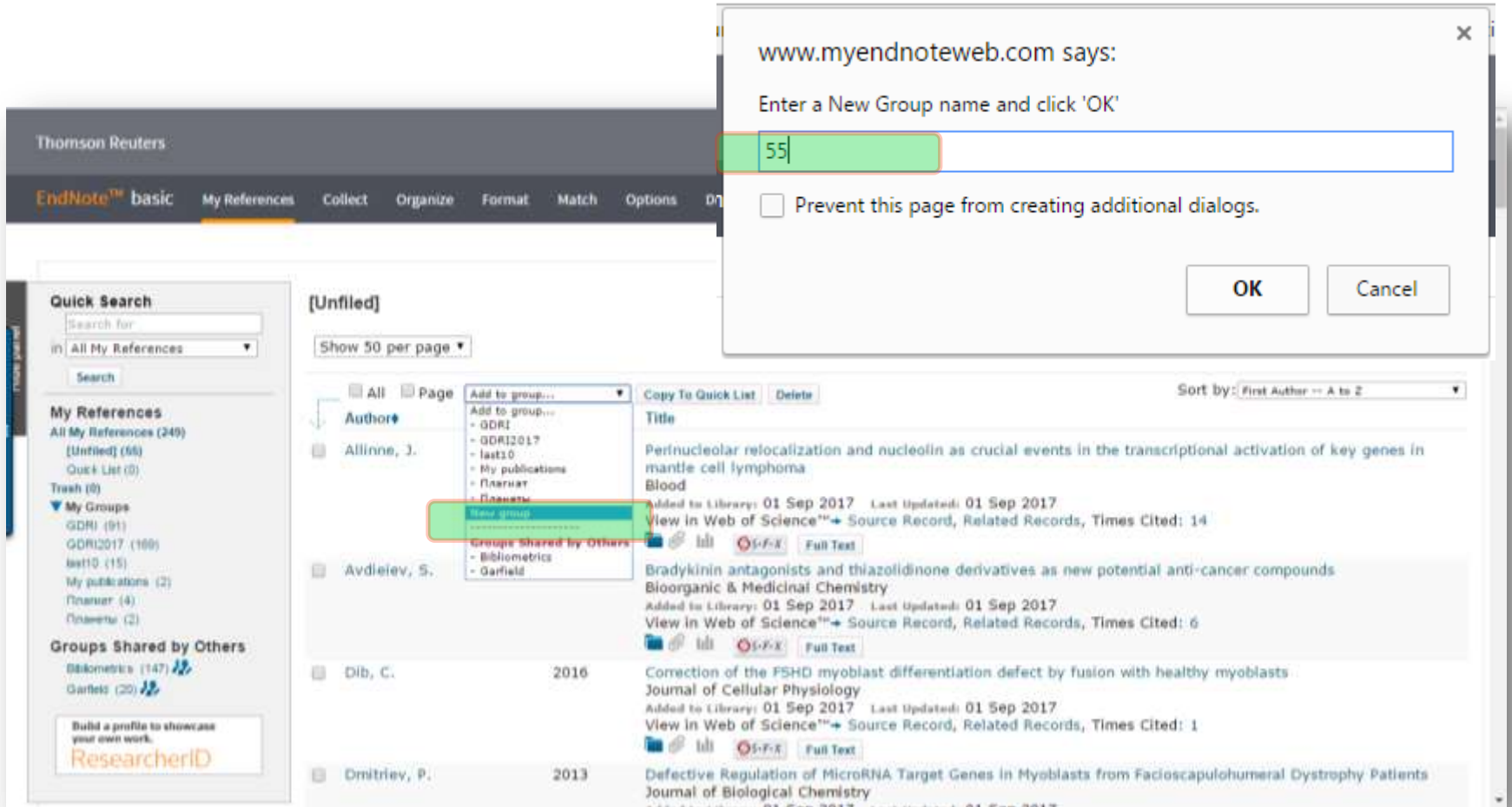
On the left sidebar, there is a 'Quick Search' section with a search bar and a dropdown menu set to 'All My References'. Below this is the 'My References' section, which shows 'All My References (249)' and a list of groups: 'Trash (0)', 'My Groups' (including 'GDRI (91)', 'GDRI2017 (100)', 'Ist10 (15)', 'My publications (2)', 'Планет (4)', and 'Планета (2)'), and 'Groups Shared by Others' (including 'Bibometrics (147)' and 'Garfield (20)'). A 'ResearcherID' button is also present.

The main content area is titled 'All My References'. It features a 'Show 50 per page' dropdown, a pagination bar showing 'Page 1 of 5', and a 'Sort by: First Author -- A to Z' dropdown. A table of references is displayed with columns for 'Author', 'Year', and 'Title'. The first three references are:

Author	Year	Title
Abeldenova, S.	2015	Characterization of DNA substrate specificities of apurinic/aprimidinic endonucleases from Mycobacterium tuberculosis DNA Repair Added to Library: 22 May 2017 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 2
Akishev, Z.	2016	The major Arabidopsis thaliana apurinic/aprimidinic endonuclease, ARP is involved in the plant nucleotide incision repair pathway DNA Repair Added to Library: 22 May 2017 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 1
Alamasova, E. E.	2015	Poly(ADP-ribosyl)ation as a new posttranslational modification of YB-1 Blochimie Added to Library: 18 Sep 2016 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 2

A blue banner in the top right corner of the main area reads: 'Working on a group project? Check out Library Sharing on X8'.

Створили нову папку (Назва довільна, мова також)



Переглянули отриманий перелік

The screenshot displays the Thomson Reuters EndNote basic web interface. The top navigation bar includes 'EndNote™ basic', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. A secondary bar contains 'Bibliography', 'Cite While You Write™ Plug-in', 'Format Paper', and 'Export References'. The 'Format' button is highlighted with a red box, and the 'Bibliography' button is also highlighted with a red box.

On the left sidebar, there is a 'Quick Search' section with a search bar and a dropdown menu set to 'All My References'. Below this is a 'My References' section showing 'All My References (249)' with sub-items like 'Unfiled (0)', 'Quick List (0)', and 'Trash (0)'. There is also a 'My Groups' section with a list of groups and their item counts. At the bottom of the sidebar is a 'Groups Shared by Others' section.

The main content area shows a list of references. The page number '55' is displayed at the top left of the list. A 'Show 50 per page' dropdown is visible. The list is sorted by 'First Author -- A to Z'. The references are displayed in a table with columns for 'Author', 'Year', and 'Title'. Each reference entry includes a checkbox, the author's name, the year, the title, and additional information such as 'Added to Library', 'Last Updated', and 'View in Web of Science™'. The references listed are:

- Allinre, J. (2014) Perinuclear relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma. *Blood*. Added to Library: 01 Sep 2017. Last Updated: 01 Sep 2017. View in Web of Science™ → Source Record, Related Records, Times Cited: 14.
- Avdieiev, S. (2014) Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds. *Bioorganic & Medicinal Chemistry*. Added to Library: 01 Sep 2017. Last Updated: 01 Sep 2017. View in Web of Science™ → Source Record, Related Records, Times Cited: 6.
- Dib, C. (2016) Correction of the FSHD myoblast differentiation defect by fusion with healthy myoblasts. *Journal of Cellular Physiology*. Added to Library: 01 Sep 2017. Last Updated: 01 Sep 2017. View in Web of Science™ → Source Record, Related Records, Times Cited: 1.
- Dmitriev, P. (2013) Defective Regulation of MicroRNA Target Genes in Myoblasts from Facioscapulohumeral Dystrophy Patients. *Journal of Biological Chemistry*. Added to Library: 01 Sep 2017. Last Updated: 01 Sep 2017.

At the bottom of the page, there is a URL: www.myendnoteweb.com/EndNoteWeb.html?func=export-citations&

Експорт змісту певної теки у необхідний формат

The screenshot shows the Thomson Reuters EndNote basic web interface. The top navigation bar includes 'EndNote™ basic', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Format' tab is selected, showing sub-options: 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Bibliography' section is active, displaying a green-bordered box with the following settings: 'References: - 55', 'Bibliographic style: Vancouver', and 'File format: RTF (rich text file)'. Below these settings are three buttons: 'Save', 'E-Mail', and 'Preview & Print'. A file explorer window at the bottom left shows a file named 'exportlist (11).rtf'. A 'Show all' button is visible in the bottom right corner of the interface.

Thomson Reuters

EndNote™ basic My References Collect Organize **Format** Match Options Downloads

Bibliography Cite While You Write™ Plug-In Format Paper Export References

Bibliography

References: - 55

Bibliographic style: Vancouver Select Favorites

File format: RTF (rich text file)

Save E-Mail Preview & Print

exportlist (11).rtf

Show all

Allinne J., Pichugin A., Iarovaia O., Klibi M., Barat A., Zlotek-Zlotkiewicz E., Markozashvili D., Petrova N., Camara-Clayette V., Ioudinkova E., Wiels J., Razin S. V., Ribrag V., Lipinski M., Vassetzky Y. S. Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma // *Blood*. --- 2014. --- Mar. --- T. 123, № 13. --- C. 2044-2053. ¶

Avdieiev S., Gera L., Havrylyuk D., Hodges R. S., Lesyk R., Ribrag V., Vassetzky Y., Kavan V. Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds // *Bioorganic & Medicinal Chemistry*. --- 2014. --- Aug. --- T. 22, № 15. --- C. 3815-3823. ¶

Dib C., Saada Y. B., Dmitriev P., Richon C., Dessen P., Laoudj-Chenivesse D., Camac G., Lipinski M., Vassetzky Y. S. Correction of the FSHD myoblast differentiation defect by fusion with healthy myoblasts // *Journal of Cellular Physiology*. --- 2016. --- Jan. --- T. 231, № 1. --- C. 62-71. ¶

Dmitriev P., Barat A., Polesskaya A., O'Connell M. J., Robert T., Dessen P., Walsh T. A., Lazar V., Turki A., Camac G., Laoudj-Chenivesse D., Lipinski M., Vassetzky Y. S. Simultaneous miRNA and mRNA transcriptome profiling of human myoblasts reveals a novel set of myogenic differentiation-associated miRNAs and their target genes // *Bmc Genomics*. --- 2013. --- Apr. --- T. 14. ¶

Dmitriev P., Kairov U., Robert T., Barat A., Lazar V., Camac G., Laoudj-Chenivesse D., Vassetzky Y. S. Cancer-related genes in the transcription signature of facioscapulohumeral dystrophy myoblasts and myotubes // *Journal of Cellular and Molecular Medicine*. --- 2014. --- Feb. --- T. 18, № 2. --- C. 208-217. ¶

Dmitriev P., Kiseleva E., Kharchenko O., Ivashkin E., Pichugin A., Dessen P., Robert T.,

Ідеальний ResearcherID = заповнений профіль

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Vassetzky, Yegor S [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: C-6447-2008

Other Names: Vassetzki, Vassetzky, Yegor S.; Vassetzki, Y. S.; VASSETZKY, YE; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES

E-mail: vassetzky@igf.fr

URL: <http://www.researcherid.com/rdc-6447-2008>

Subject: Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology

Keywords: epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization

ORCID: <http://orcid.org/0000-0003-3101-7043>

Description: My laboratory is working on chromatin organization in normal cells and in some diseases, such as facioscapulohumeral dystrophy (FSHD) and cancer.

My URL s: <http://vassetzky.com/default.aspx>
https://www.researchgate.net/profile/Yegor_Vassetzky

My Institutions (more details)
Primary Institution: CNRS
Sub-org/Dept: UMR 8126 "Molecular Interactions and Cancer"
Role: Researcher (Academic)

My Publications
My Publications (261)
View Publications
Citation Metrics

My Publications: View
This list contains papers that I have authored.

261 publication(s) Page 1 of 21 Go Sort by: Publication Year Results per page: 10

1. Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization
Author(s): Razin, S. V.; Vassetzky, Y. S.
Source: Chromosoma Volume: 126 Issue: 1 Pages: 59-69 Published: 2017
Times Cited: 2
DOI: 10.1007/s00412-016-0604-7 added 25-Jun-17
2. Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization (vol 126, pg 59, 2017)
Author(s): Razin, S. V.; Vassetzky, Y. S. added 25-Jun-17

Researchgate.net

The image shows a screenshot of a ResearchGate profile page for Iryna Tykhonkova. The page layout includes a top navigation bar with the ResearchGate logo, links to Home, Questions, and Jobs, a search bar, and user interaction icons. The profile header features a circular profile picture, the name Iryna Tykhonkova, and her ID 12.44 and PhD status. Below the header are tabs for Overview, Contributions, Info, Stats, Reputation, and Research Interests. The main content area is titled 'About' and contains an 'Introduction' section with a bio, a 'Skills and expertise' section with tags for PCR, Cell Culture, Western Blot Analysis, and Academic Writing, and a 'National Academy of Sciences of Ukraine' affiliation section. A blue 'Add a new' button is visible. A dark blue dropdown menu is open from the 'Add a new' button, listing various publication types with right-pointing chevrons: Book, Chapter, Code, Conference Paper, Cover Page, Data, Experiment Findings, Method, Negative Results, Patent, Poster, Preprint, Presentation, and Project.

ResearchGate

Home Questions Jobs

Search

Iryna Tykhonkova
ID 12.44 · PhD

Add a new

Overview Contributions Info Stats Reputation Research Interests

About

Introduction

Iryna Tykhonkova currently works at the Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine. Iryna does research in Molecular Biology and Communication and Media. Their current project is 'Searching for affiliation name variants of NAS U institutions.'

Skills and expertise (39)

PCR Cell Culture Western Blot Analysis Academic Writing

National Academy of Sciences of Ukraine

Location
Kiev, Ukraine

Department
Institute of Molecular Biology

Position
Senior Researcher

Edit

Are you part of a lab? ⓘ
Add your lab to show others

Book >
Chapter >
Code >
Conference Paper >
Cover Page >
Data >
Experiment Findings >
Method >
Negative Results >
Patent >
Poster >
Preprint >
Presentation >
Project >

<http://www.sherpa.ac.uk/romeo/index.php>

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☒ Exact title ☐ starts with ☐ contains ☐ ISSN

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- [Universidade de Coimbra, Faculdade de Ciências e Tecnologia, Departamento de Arquitetura \(DARQ\)](#) - Universidade de Coimbra, Faculdade de Ciências e Tecnologia, Departamento de Arquitetura (DARQ) - 19-Jan-2018
- [Instituto Politécnico de Lisboa, Escola Superior de Comunicação Social](#) - Instituto Politécnico de Lisboa, Escola Superior de Comunicação Social - 19-Jan-2018
- [Universidade do Porto, Faculdade de Letras, Instituto de Filosofia](#) - Universidade do Porto, Faculdade de Letras, Instituto de Filosofia - 19-Jan-2018

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Все на одній платформі а також багато іншого

WoS JCR ESI My Tools ДОВІДКА

The screenshot shows the Web of Science interface with several annotations:

- Orange arrows point from the labels "WoS", "JCR", "ESI", "My Tools", and "ДОВІДКА" to their respective sections in the interface.
- An orange arrow points from the "Web of Science" header to the "Web of Science Core Collection" dropdown menu.
- An orange arrow points from the "EndNote" label to the "EndNote" option in the "My Tools" dropdown menu.
- An orange arrow points from the "ResearcherID" label to the "ResearcherID" option in the "My Tools" dropdown menu.
- A red box highlights the "My Tools" dropdown menu, which includes options: "Saved Searches & Alerts", "EndNote", "ResearcherID", and "Usage Reports".

Web of Science

Search

Select a database: Web of Science Core Collection

Basic Search | Cited Reference Search | Advanced Search | + More

Example: oil spill* mediterranean

Topic:

TIME SPAN

All years

From 1900 to 2017

MORE SETTINGS

Clarivate Analytics

Інформаційні сайти

російською



Web of Science » Enron Clarivate Analytics

Создавайте, защищайте и коммерциализируйте новые идеи. Быстрее.

Информация, ускоряющая инновации

Национальная подписка на Web of Science в России

Блог

Онлайн-семинары

Часто задаваемые вопросы по Web of Science и InCites

Канал Web of Science на Youtube

<http://info.clarivate.com/rcis>

англійською



Products » Specialty » Newsroom » Training » About » Blog

Discover, protect and commercialize new ideas, faster

What goes into accelerating innovation?

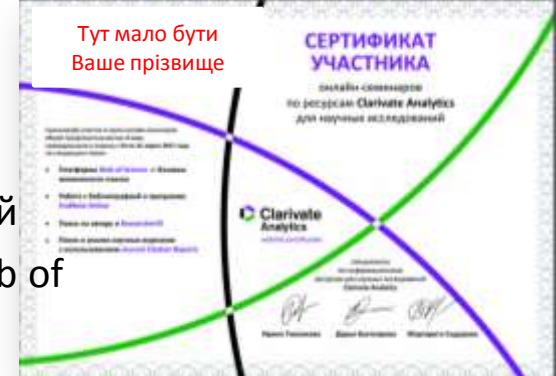
Latest Blog Posts

The 2017 Clarivate Citation Laureates

<https://clarivate.com/>



Вебінари російською щомісяця



Серия 1: Информационные инструменты для авторов научных публикаций

- **Подбор актуальных источников для написания научной работы (Web of Science)**
- **Оформление статей по ГОСТу и требованиям международных журналов (EndNote Online)**
- **Создание персонального авторского профиля в Web of Science (ResearcherID)**
- **Поиск и анализ научных журналов с импакт-фактором (Journal Citation Reports)**

Серия 2: Информационные инструменты для анализа научной деятельности

- **Эффективные техники поиска и анализа информации в Web of Science**
- **Создание и поддержка профиля организации в Web of Science**
- **Работа с международной патентной информацией (Derwent Innovation Index)**
- **Профессиональная оценка публикационной активности (InCites)**

Серия 3: **Практические рекомендации по публикации в международных журналах**

- **Как избежать публикации в недобросовестном журнале**
- **Основные требования к публикациям в международных журналах – ч. 1 и 2**

Географія слухачів вебінарів

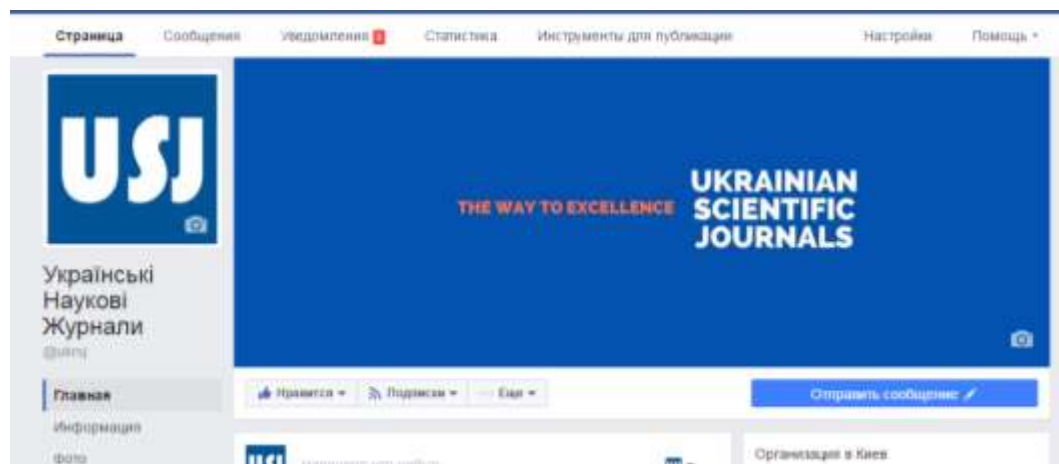


Інформація українською

Інформація про семінари і вебінари українською



<https://www.facebook.com/WoS.Ukrainian/>



серія вебінарів українською в березні

Тема: Пошук і аналіз наукової літератури в Web of Science.

Тези: Базові та розширені можливості пошуку. Комбінування фільтрів і тегів, пошук у пристатейній літературі та схожих записах. Оцінка обраної вибірки, звіти по цитуванню, збереження результатів. Додаткові бази на платформі.


Тема: Підбір та аналіз наукових видань для публікації власних досліджень.

Тези: Як підібрати видання для публікації? Про що говорить імпакт-фактор, квартиль і інші показники в Journal Citation Reports. Скільки коштує публікація? Чи можна опублікуватися в міжнародному виданні безкоштовно? Як оформити перелік літератури? Хто створює хижацькі видання як не стати їхньою жертвою. Як перевірити куди мене запросили публікуватися?

Тема: ResearcherID та EndNote – генеруємо публікаційні звіти з радістю.


Тези: Складнощі у пошуку і аналізу здобутків науковця. Авторські профілі ResearcherID та ORCID, чому вони мають бути в актуальному стані, що показують колегам і як заповнити їх без проблем. Гра з метаданими та як створити звіт за публікаціями свого відділу.

Clarivate Analytics українською



Clarivate Analytics українською Підписатися 78

Головна Відео Списки відтворення Канали Про канал



Вступ до Web of Science
28 лютого 2017
Початок 16:00 на українським часом

ВСТУП ДО
WEB OF SCIENCE™

Тихонов Ірина, к.б.н.
Спеціаліст з навчання
Clarivate Analytics

0:01 / 4:07


Вступ до Web of Science
71 перегляд 3 місяці тому

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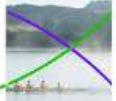
Популярні канали

- Mister Max Підписатися
- Wylsacom Підписатися
- Miss Katy Підписатися
- Анатолій Шарий Підписатися
- Познаватель Підписатися
- Трум Трум Підписатися

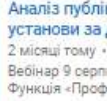
Завантаження



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